FOUNDATION COURSE AND REGULAR TIME TABLE FOR MBBS PHASE 1 BATCH 2022-23 NOIDA INTERNATIONAL INSTITUTE OF MEDICAL SCIENCES, GAUTAM BUDH NAGAR, U.P.

TIME TABLE PHASE 1 MBBS BATCH (2022-2023)

SUBJECT	COLO R COD E	HOU ALLO BY N CURRI M (LECT	TTED IEW CULU	BY CURRIC PRACTICA	ALLOTTED NEW CULUM (AL/TUTOR SGD)	ALLO BY I CURR	JRS TTED NEW ICULU SDL)	HOURS ALLOTTED AS PER TIME TABLE LECTURE	AS PER TI	LLOTTED ME TABLE (AL/TUTOR SGD)	HOURS ALLOTTED AS PER TIME TABLE (SDL)
ANATOMY		22	20	4	15	4	0	226	52	20	42
PHYSIOLOGY		16	50	3	10	2	6	160	3	12	26
BIOCHEMISTRY		80	0	1	50	2	0	80	30	00	22
COMMUNITY MEDICINE		20	0	2	27		5	20	2	.7	5
ECE		90						ANA-30 PY-30 BI-30			
ALIGNED AND INTEGRATED TOPICS JAUNDICE /THYROID /ANAEMIA /NUTRITION/TB/DIARRHOEA /MALARIA/DM											
PANDEMIC MODULE (1.1)		4						MICROBIOL OGY 4			
AETECOM		34						34			
FORMATIVE ASSESSMENT AND TERMINAL EXAM											
HOLIDAY											
Dr. Ashutosh Niran Principal/Dean NIIMS GB Nagar	jan										

Foundation Course starts from 15th November 2022 to 14th December 2022.

AN 1.1-1.2 Anatomical and functional Mitosis, Meiosis Normal A	N 1.1-1.2 Demonstrate
Joints & Hilton's Law and discuss the synthesis and functions of haemoglobin and explain its breakdown. Describs variants of AN 3.1 - 3.3 General Features of Muscles Community Medicine	anatomical Possition / ations Movement in our body
	AETCOM
Lec .PY 2.2 Describe the origin, forms, variations and funtions of Plasma Proteins Lec .PY 2.2 Describe the origin, forms, variations and funtions of Lymphatic System Lec. AN 6.1-6.3 Lymphatic System VI with General Surgery Lymphatic System VI with General Surgery	Sports & EC

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
19-12- 2022 MOND AY	Lec. AN 4.1-4.2 Features of Skin	Lec .PY 1.5 Describe and discuss transport mechanisms across cell membranes	Prac. PY 2.11 Study of C Introduction to Amphibian L A BL 11.1 Commonly used lab eq (Bate	ab (Batch) uipment safety, waste disposal	LUN CH		P/SGD AN 4.1 Features of Skin Dermatology	
20-12- 2022 TUES DAY	Lec. B 11.1 Molecular and functional organization of cell and its sub cellular components (Part II) (Hi Physio)	Lec. AN 4.3 - 4.5 General Features of Fascia	DO AN 2.1 - 2.4 Parts ,Blood & I AN 4.3-4.5 Gener			Microscope Lab	11 Study of Con 3 Introduction to 2 Introduction to 2 Introduction to 2 Introduction to	O Amphibian (Batch B)
21-12- 2022 WEDNE SDAY	Lec .PY 1.3 Describe intercellular communication	Lec.AN 5.1-5.4 General Features of CVS-I	Lec. B11.1 Molecular and functits sub cellular components				5.5 -5.8 General Me with General Me Physiology	
22-12- 2022 THURS DAY	Lec. AN 7.1- 7.4 Nervous System	B 12.1 Main Classes of IUBMB nomenclature (Part I)	ECE- Hypertension PY 4.11 [VI-			Lec AN 7.5 System V	-7.8 I with General M Physiology	Nervous ledicine &
23-12- 2022 FRIDAY	Lec. AN 65.1- Histology Introduction to Microscope	Lec .PY 2.5 Describe different types of Anaemias HI-Biochemistry, VI-Pathology	DOAP Introduction to M SDL\ AN 8.1-8.3 Clay	• • • • • • • • • • • • • • • • • • • •		Community Medicine	AETC	COM
24-12- 2022 SATUR DAY	Lec .PY 2.4 Describe RBC formation (Erythropoisis & its Regulation) & its Functions	Lec. AN 8.1- 8.2 & 13.1 Introduction of Upper Limb	DOAP Introduction to Micro AN 8.1-8.3 Clavich	* '			Sports & EC	
		25-1	2-2022 SUNDAY					

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM 12 PM to 1 PM	1 PM to 2 PM	2PM-3PM 3 pm To 4 pm 4PM- 5PM
26/12/2022 MONDAY	Lec. AN 9.1 Pectoral Region	Lec .PY 1.8, 3.8 Action Potential	PY 2.11 VI-Pathology Estimation of Haemoglobin; Amphibian experiments -I (Batch A1,A2) B L 11.2 Preparation of Buffers and Estimation of pH (Batch-B)	LUN CH	DOAP/SGD AN 4.1 -4.2 General Features of Skin VI with Dermatology
27/12/2022 TUESDAY	B 12.3 Concepts of enzymes ,isozymes, co-enzymes and co-factors (Part I)	Lec. AN 9.2- 9.3 Mammary Gland	DOAP AN 9.1 Pectoral Region Bones, Landmark of Upper Limb		PY 2.11 VI-Pathology Estimation of Haemoglobin; Amphibian experiments -I (Batch B) B L 11.2 Preparation of Buffers and Estimation of pH (Batch-A)
28/12/2022 WEDNESDAY	Lec .PY 1.8 Resting Membrane Potential	Lec. AN 10.1 Axilla - I	B 12.4 Enzyme inhibitor as poisons and drugs and as therapeutic enzyme (Part 2) (VI Path & Med) SGD –		DOAP AN 9.2-9.3 Mammary Gland VI with General Surgery
29/12/2022 THURSDAY	Lec. AN 76.1-76.2 Introduction of Embryology	B 12.5 Clinical utility of various serum enzyme as marker of pathological condition (VI Path & Med)	Tut. / SGD / SDL Discussion PY-2.3 (Haemoglobin, its variants and metabolism)		DOAP/SGD AN10.1-10.2 Axilla
30/12/2022 FRIDAY	Lec. AN 65.2 Epithelial Tissue	PY 2.6 Lec . Describe WBC formation (Granulopoiesis) and its Regulation	DOAP Histology AN 65.1- 65.2 Epithelial Tissue (Batch - A) Scapula SDL (Batch - B) AN 8.1- 8.3		Community Medicine
31/12/2022 SATURDAY	Lec .PY 2.5 Jaundice	Lec AN 10.2 Axilla - II	PCT General Anatomy (Internal Assisment)		sports & EC
		1/1/2023	SUNDAY		

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
2/1/2023 MONDAY	Lec.AN 10.3- 10.6 Brachial Plexus I	Lec .PY 3.2 (HI-Human Anatomy) Describe the types, functions & properties of never fibers	Haemoglobin; Amphibia A BI 11.3 Describe che	ology Estimation of an experiments -I (Batch A) emical components of the (Batch B)		DOAP/SGD AN 10.3 - 10.6 Brachial Plexus		
3/1/2023 TUESDAY	LecB 12.6 Use of enzyme in Lab investigation (Enzyme based asses) (VI Path and Med)	Lec. AN 10.3- 10.6 Brachial Plexus II	ECE 10.6 VI with Ger	AN 10.3- Brachial Plexus injury neral Surgery		experi	ology Estimation of Haements -I (Batch B))VI-Pa	thology
4/1/2023 WEDNESDAY	Lec .PY 3.1 (HI-Anatomy) Describe the structure and functions of a neuron.	Lec. AN 10.4- 10.7 Anatomical group of Axillary Lymphnodes	describe the clinical util marker of pathological of and	B 12.7 Interpret Lab result of enzyme activity and describe the clinical utility of various enzyme as marker of pathological condition (VI Path and Med		Lec. AN 10.4, 10.6,10.7 Anatomical group of Axillary Lymp its clinical VI with General Surgery		
5/1/2023 THURSDAY	Lec AN77.1-77.2 Embryology Changes in uterus, Ovarian Cycle & Menstrual Cycle VI with Gyne & Obs	Lec. B13.1 Discuss and differentiate mono, di and poly saccharides giving example of main carbohydrates as energy fules spectral elements and store in human body	Tut. / SGD / SDL PY- 1	(SGD) (Batch B) Tut. / SGD / SDL PY- 1.8 RMP, action potential		DOAP/ SGD A	xilla - II / Embryology Mod	AN 10.3-10.6 del
6/1/2023 FRIDAY	Lec. AN 65.2 Epithelial Tissue	Lec .PY 3.1 (HI-Anatomy) Describe the structure and functions of a neuron.			COM			
7/1/2023 SATURDAY	Lec .PY 2.7 Describe the formation of Platelets, Functions and Variations.VI-Pathology	Back of Scapula [Trapezius & Latissimus	DOAP Histology AN 65.1- 65.2 Epithelial Tissue (Batch - B) Scapula - SDL (Batch - A) AN 8.1- 8.3 Sports & EC					

WINTER VACATION HOLIDAYS 08-01-2023 TO 15-01-2023

	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
16-1-2023 MONDAY	Lec AN 10.10- 10.11 shoulder Region [Deltoid, rotator cuff muscles & serratus Anterior]	Lec .PY 3.4, 3.5, 3.6 Describe the structure of Neuro-Muscular Junction and transmission of impulses	Amphibian experiors BL 11.4 Perform urine determine the normal &	stimation of Haemoglobin; ments -I (Batch A) anylysis to estimate and & abnormal constitutent ch-B			DOAP/SGD AN 10.8- 10.10 Back of the Scapula	
17-1-2023 TUESDAY	Lec B13.1 Discuss and differentiate mono, di and poly saccharide giving example of main carbohydrates as energy fules spectral elements and store in human body (Part 2)	ECE AN 9.2,10.7	Anatomical group of with General Surgery	of Axillary Lymphnodes, VI			Haemoglobin; Amphibian VI-Pathology ylysis to estimate and detern constitutent (Batch A)	
18-1-2023 WEDNESDAY	Lec .PY3.3 (VI-General Medicine) Describe the degeneration and regeneration in peripheral nerves	Lec. AN 10.12 Shoulder Joints	assimilation of carbo	iscuss the digestion and ohydrates from food.	LUNCH	DOAP/ SGD	Sholder Joints VI with Ortho	AN 10.12
19-1-2023 THURSDAY	Lec AN 77.3 -77.4 Gametogenesis (Spermatogenesis & Oogenesis) VI with Gyne & Obs	Lec 13.2 Processes involved in digestion and assimilation of carbohydrates and storage		RMP, Clinical importance g/Blood trnsfusion		DOAP/SO Radius &		AN 8.1-8.3 SDL
20-1-2023 FRIDAY	Lec AN 66.1-66.2 Histology (Connective Tissue)	Lec . PY2.10 Monocyte - Macrophage System		A N Histology ve Tissue (Batch - B)		Community Medicine	AET	COM
21-1-2023 SATURDAY	Lec .PY 2.9 Describe different blood groups and discuss the clinical importance of blood grouping,blood banking and transfusionVI-Pathology	Lec AN 10.13 Axillary Nerve & its injury	DOAP- Histology of Epithelium Humerus AN 8.	AN 61.5- 65.3 (Batch - B) 1-8.3 (Batch -A)			Sports & EC	

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
23-1-2023	Lec AN 11.1-11.2 Ant. & Post.	Lec .PY 3.9 Describe the molecular basis of muscle	PY 2.11 VI-Patho Determination of Total I experiments -	RBC Count; Amphibian		DOAP/ SGD AN 11.1-11.2			
MONDAY	Compartment of Arm	contraction in skeletal and in smooth muscles.	BL 11.5 Describe screening and describe the use of Batcl	paper chromatography		Ant	t. & Post. Compartment of	Arm	
24-1-2023	LLec B 13.4 Define and differentiate the pathway of carbohydrate		Mechanism of injury clinica	l features of shoulder	LUNCH	PY 2.11 VI-Pathology Determination of Total RBC Count; Amp experiments -II (Batch B) VI-Pathology			
TUESDAY	metabolism (HMP Shunt) Part 4 (VI Med)		dislocation.			BL 11.5 Describe screening of urine for inborn error and describe the upaper chromatography (Batch A)			
25-1-2023 WEDNESDAY	Lec .PY 3.7 (HI- Anatomy) Describe the different types of muscle fibres and their structure	Lec AN 13.3 & 11.06 Elbow Joint	B 13.4 Define and differ carbohydrate (Glycogen) Metab Med)	metabolism polism Part 3 (VI		DOAP AN 13.3 & 11.06 Joint			
26-1-2023 THURSDAY				Republic da	ау				
27-1-2023 FRIDAY	Lec AN 67.1-67.3 Muscle Tissue	Lec .PY 2.10 Define and classify different types of immunity. Describe the development of immunity and its regulationII	DO Histology of Muscle Tiss Articulated Hand (Batch - 8.5-	- B) AN	LUNCH	Community Medicine	PAND	AMIC	
28-1-2023 SATURDAY	Lec .PY 6.1 Describe the functional anatomy of respiratory tract	Lec AN 12.1 Muscles of Front of Forearm	DOAP of Muscle Tissue Articulated Hand (Batch	Histology (Batch - B) - A) AN 8.5-8.6		Sports & EC			
			29-1	-2023 SUNDAY	•				

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
30-1-2023	Lec AN 12.2	<u>UNIT ASSESSMENT</u> General & Nerve Muscle		Determination of Total experiments -II (Batch A)			DOAP/SGD		
MONDAY	Nerves & Vessels of Forearm	Physiology.	BL 11.6 Describe principle	e of colorimetry (Batch -B)		AN 12	.1 Muscles of Front of	Forearm	
31-1-2023	B 13.5 Describe and discuss the regulation function and integration of	Lec AN 12.3-12.4	DOAP/SGD AN 12.2- 1	2.3 Nerves & Vessels of			y Determination of Total ments -II (Batch B))VI-Pa		
TUESDAY	carbohydrate along with associate disease/disorders (VI Med)	Flexar Retinaculam	Fore	earm		BL 11.6 Des	scribe principle of colorimet	ry (Batch -A)	
1/2/2023 WEDNESDAY	Lec .PY 3.10, 3.11, 3.13 Describe the mode of muscle contraction (isotonic & isometric)	Lec. AN 12.11 Extensor Compartment of Forearm	and integration of carbohy	uss the regulation function drate along with associate lers (VI Med)	LUNCH	DOAP AN 12.11- 12	.15 Extensor - I	Compartment	
2/2/2023	Lec. AN 77.4 Stages of Fertilization/	B 13.6 Concepts of TCA cycle as amphibolic		cussion PY-3.11 (HI- nergy source and muscle		Lec.	Cubital Fossa	AN 11.3 11.5	
THURSDAY	Integration with Obs & Gyne	pathway and its regulation		action		DOAP/ S Cubit	GD al Fossa VI with Surgery &	A N 11.3-11.5 Ortho.	
3/2/2023 FRIDAY	Lec. AN 68.1-68.3 Histology of Nervous Tissue	Lec .PY 6.2 Mechanics of Respiration Part I	DOAP Tissue (Batch -A) Surface marking of Upp	AN 68.1 - 68.3 Nervous SDL AN 13.6-13.7 er Limb (Batch -B)		Community Medicine	AET	СОМ	
4/2/2023 SATURDAY	Lec .PY 6.2 Mechanics of Respiration Part II	Lec AN 12.11- 12.15 Extensor Compartment -II	(Batch -B) SDL AN	68.1 - 68.3 Nervous Tissue 13.6-13.7 Surface marking (Batch -A)		Sports & EC			
	5/2/2023 SUNDAY								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
6/2/2023 MONDAY	Lec AN 12.5- 12.6 Muscle of Hand -I	Lec . PY 5.2 (HI- Anatomy) Describe the properties of cardiac muscle including its morphology, electrical, mechanical and metabolic function.part-I	BL 11.7 Demonstrate to creatinine and creatinine an	the estimation of serum clearance (Part 2) Batch-B			DOAP/SGD AN 12.5- 12.6 Muscle of Hand -I		
7/2/2023 TUESDAY	B 13.7 Describe the common poision that inhibits the crucial enzyme of carbohydrate metabolism (HI Physio)	Lec. AN 12.7-12.8 Blood Vessels & Nerves of Hand	DOA AN 12 Blood Vessels & Nerves	P/SGD .7-12.8 of Hand VI with General gery		3.	Pathology	VBC Count. (Batch B) VI-	
8/2/2023 WEDNESDAY	Lec .PY 5.1 Describe the functional anatomy of heart including chambers sounds and pacemarker tissue and conducting system.I	Lec. AN 12.9- 12.10 Fascial Spaces of Hand	associated with metab	oret lab results of analytes polism of carbohydrate a & Med)	LUNCH	DOAP/SGD Fascial Sp	aces of Hand V/I with Gene	AN 12.9- 12.10 eral Surgery	
9/2/2023 THURSDAY	Lec. AN 77.5 - 77.6 First Week of Development, Principle of Contraception, Tetralogenic Influence VI with Obs & Gynae.	B 13.9 Discuss the mechanism & significance of blood glucose regulation in health and disease (VI Med)	Amphibian experim	ents-III (Batch B) VI- ology		DOAP/SGD	Flexor Retinaculam	AN 12.3.12.4	
10/2/2023 FRIDAY	Lec. AN 71.1- 71.2 Histology Bone & Cartilage	Lec .PY 5.1 Describe the functional anatomy of heart including chambers sounds and pacemarker tissue and conducting system.II\	· ·	h - A)		Community Medicine	AET	СОМ	
11/2/2023 SATURDAY	UNIT ASSESSMENT Blood	Lec. An 13.3 Radio-Ulnar & Wrist Joints		AN 71.1- (Batch - A) mb AN 13.5 h - B) 2/2023 SUNDAY		Sports & EC			
			121	ZIZUZS SUNDAT					

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
13-2-2023	Lec AN 13.1-13-4	Lec .PY 5.3 Discuss the events	WBC Count. Amphibia	y Determination of Total n experiments-III (Batch A)			DOAP AN 13.1- 13.4	
MONDAY	Joints of Hand	occurring during the cardiac cycle.		estimation of serum protein, atio (Part 2) Batch-B			Joints of Hand	
14-2-2023 TUESDAY	B 13.10 Interpreate the result of blood glucose levels and other lab investigation related to	Lec. 13.5-13.7 Bony Landmarks & Surface marking of Upper		AN 13.1- 13.2 ermatomes of Upper Limb		experiments-II	Determination of Total I (Batch B))VI-Pathology e estimation of serum prote	y)VI-Pathology)
	disorders of carbohydrate metab.(VI Med)	Limb					(Part 1) Batch- A	,
15-2-2023 WEDNESDAY	Lec . PY 5.2 Describe the properties of cardiac muscle including its morphology, electrical, mechanical and metabolic function.part- II	Lec. AN 21.1-21.3 Introduction of Thoracic Cage - I	(essential/non-essential harmonal steroid, TG sphingolipid) relevant to major funct ECE - BI	cuss main classes of lipid fatty acid, cholesterol and major phospholipid and o human system and their ion (VI Med) (O B13.10) (S Case Discussion)	LUNCH	DOAP AN 21.1-	· 21.3 Thoracic Cage, Bone	Landmark of Thorax
16-2-2023 THURSDAY	Lec AN 78.1-78.3 Second Week of Development, Formation of Blastocyst, Trophoblast, Implantation & EEM	B 14.2 Processes involve in digestion and absorption of dietary lipid and also the key feature of their metabolism SGD(VI Med)		CQ test-PY 5.1-5.2			ond Week of Development phoblast, Implantation & E	
17-2-2023 FRIDAY	Lec. AN 72.1 Histology Integumentary System	Lec .PY 6.2, 6.3, 6.5 Regulation of Respiration I	(Bate	egumentary System ch - B)		Community Medicine	AET	COM
18-2-2023 SATURDAY	Lec . PY 6.2, 6.3, 6.5 Regulation of Respiration II	Lec. AN 21.7, 21.9 & 21.11 Thoracic Cavity		AN 21.1-21.11 (Batch - B) ggumentary System ch - A)			Sports & EC	
			1	9-2-2023 SUNDAY				

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
20-2-2023 MONDAY	Lec. AN 21.4- 21.6 Thoracic Cage II, Intercostal Muscles,	Lec . PY 5.5 (VI-General Medicine) Describe the physiology of electrocardiogram (E.C.G), its applications	Peripheral Blood S experiments-	logy Preparation of Smear; Amphibian IV (Batch A)			- 21.11 Thoracic Cavity A Muscles, Nerves & Vessa		
	Nerves & Vessals	and the cardiac axis.		G ratio (Part 2) Batch-B					
21-2-2023	B 14.2 Processes involve in digestion and absorption of dietary lipid	Lec	PCT	Upper			ology Preparation of Peri xperiments-IV (Batch B		
TUESDAY	and also the key feature of their metabolism (VI Med)	Pleura & Lungs-I	Li	mb		BL 11.8 Demonstrate the	e estimation of serum proto (Part 2) Batch-A	ein, albumin and A:G ratio	
22-2-2023 WEDNESDA Y	Lec .PY 5.4 Describe generation & conduction of cardiac impulse	Lec. AN 24.4-24.6 Lungs-II & Trachea	absorption of dietary lipi	volve in digestion and d and also the key feature olism (VI Med)	LUNCH	DOAP/SGD AN 24.1-24.3 Pleura & Lungs-I			
23-2-2023 THURSDAY	Lec. AN 79.1-79.4 Third week of Development, Formation of Primitive Streak, Notochord	B 14.2 Processes involve in digestion and absorption of dietary lipid and also the key feature of their metabolism (VI Med)	Blood tranfusion di	• PY-4 sorders PY 3.20 [VI - ed bank, Hospital		DOAP/ SGD	AN 21.7, 21.9 & 21.11	Thoracic Cavity	
24-2-2023 FRIDAY	Lec. AN 69.1-69.3 Histology Blood Vessels	Lec .PY 6.6 Abnormal Breathing pattern	DOAP 69.1-69.3 F (Batch A) Vertebrae AN 21.1	AN Blood Vessels Thoracic -21.2 (Batch B)		Community Medicine	PANE	PAMIC	
25-2-2023 SATURDAY	FC 3.3, 3.5 and 3.6:	Community Medicine field community health and co	· · · · · · · · · · · · · · · · · · ·	y system, principles of			Sports & EC		
	26-2-2023 SUNDAY								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
27-2-2023	Lec. AN 22.1	Lec .PY 6.4 Describe and discuss the physiology of high	Blood Smear; Amphibia	Preparation of Peripheral n experiments-IV (Batch		DOAP/SGD	AN 24.1-24.3	Lungs and
MONDAY	Pericardium	altitude and deep sea diving.		erum total cholesterol and terol Batch-B		Trachea inte	gration with Physio. & Gen	eral Medicine
28-2-2023	B 14.3 Explain the regulation of lipoprotein metabolism & associated	Lec. AN 22.2-22.7	DOAP A	AN 22.2-22.7			Preparation of Peripheral experiments-IV (Batch B	Blood Smear; Amphibian
TUESDAY	disorders (VI Med)	Heart-I & II	Нег	art-II		BL 11.9 Estimation of s	erum total cholesterol and I	HDL cholesterol Batch-A
1-3-2023 WEDNESDAY	Lec .PY 6.7 Describe and discuss lung function tests & their clinical significance	Lec. AN 23.1-23.3 Mediastinum -I, Oesophagus & Thoracic duct	lipoprotein, their function	ructure and function of a, interrelation and relation erosis (VI Med)	LUNCH	DOAP/SGD	AN 22.1 - 22 H\I with Physiology	.3 Heart and Pericardium
2/3/2023 THURSDAY	Lec.AN 80.1 - 80.3 Fetal Membrane and Placenta V/I with Obs & Gyne	B 14.5 Interprate lab results of analytes associated with metab. Of lipid (VI Med)	Tut. / SGD / SDL (se	minar - PY -3.1-3.18)		DOAP/SGD	AN 22.1 - 22.3 with Physiology	Heart and Pericardium H\I
3/3/2023 FRIDAY	Lec. AN 70.2 Histology Lymphoid tissue	Lec .PY 5.7 Describe and discuss haemodynamics of circulatory system.	ticcuo (Rotch A)	Histology of Lymphoid (Batch A) Surface Marking of (Batch B)		Community Medicine	AET	СОМ
1 /1/2//3/1/3/2	Lec .PY 5.7 Describe and discuss haemodynamics of circulatory system.	Lec. AN 23.4-23.7 Mediastinum II, Arch of aorta & Sympathetic chain	SDL	oid tissue (Batch-B) SDL logy of Thorax (Batch-A)			Sports & EC	
	5-3-2023 SUNDAY							

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
MONDAY 6-3-2023	Lec AN 21.8 -21.10 Joints of	Lec .PY 5.8 Cardiovascular Regulartory Mechanism	PY 2.11 VI-Pathology Determination of Differential Leucocyte Count; Mosso's ergography (Batch A)			DOAP	AN 23.1-23.7 Arch of aorta	Mediastinum &	
0-3-2023	thorax	(Part II)		11.10 nation of TG (Batch-B)	LUNCH		Arch of aorta		
TUESDAY 7-3-2023	SGD Protein (Part II)	ECE AN 47.5 Exar	nination of patient with Splenomegaly	nination of patient with Hepatomegaly and			asis and rationale of Bioche jaundice, liver diseases, pan		
WEDNESDAY 8-3-2023				HOLI					
THURSDAY 9-3-2023	Lec. AN 80.4 - 80.7 Embryology Twinning & Umbilical Cord V/I with Obs & Gyne	B 14.6 Describe the therapeuticuse of prostaglandin and inhibitor of eicosanoid synthesis (VI Med)		nary artery disorders PY Classroom, Hospital		DOAP/SGD AN 27.1	Layer of Sclap general Surgery	VI with	
FRIDAY 10-3-2023	Lec. AN 25.1 Histology Trachea & Lung	Lec .PY 5.9 Cardiac Output	DOAP Trachea & Lung (B AN 26.1	AN 25.1 Histology Batch A) SDL\ Skull (Batch B)	LUNCH	Community Medicine	AETC	DМ	
SATURDAY 11-3-2023							Sports & EC		
	SUNDAY 12-3-2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY	Lec. AN 28.3-28.4	Lec .PY 5.10 Regional Circulation		logy Determination of cyte Count; Mosso's y (Batch A)		DOAP\SGD Muscles of	facial expression	AN 28.1 - 28.2
13-3-2023	Face - II	(VI-General Medicine)	BL 11.11 Estimation of calcium and phosphorus Batch-B			DOM SOD Muscles of		
TUESDAY	B 14.7 Interprate lab results of analytes	Lec. AN 28.5-28.7 Facial nerve, vessels and	DOAP\SGD AN 28.4- 28.7 Facial nerve,				y Determination of Diffe losso's ergography (Batch	erential Leucocyte Count; n B)
14-3-2023	associated with metab. Of lipid (VI Med)	lymphatic drainage head and neck		vessels and lymphatic drainage head and neck V/I with general surgery		BL 11.11 Esti	nation of calcium and phos	sphorus Batch-A
WEDNESDAY 15-3-2023	Lec .PY 5.10 Coronary circulation.(VI-General Medicine)	Lec. AN 28.8-28.10 Parotid Gland	properti	B 15.1 Describe and discuss classification & properties of AA SGD –		DOAP/SGD	Parotid Gland	AN 28.8 - 28.9
THURSDAY 16-3-2023	Lec. AN 81.1 - 81.3 Prenatal Diagnosis V/I with Obs & Gyne	B 15.1 Describe and discuss structural organization of protein (Part-2)		o discussion-PY -5.8 CVS mechanism)		DOAP\SGD	AN 28.3 of facial vessels	Formation ,branches
FRIDAY 17-3-2023	Lec. AN 43.2 Histology Submandibular & Mixed Salivary Gland	Lec .PY 8.6 General Principles of Endocrinology	DOAP Histology Submandibular (Batch A) AN 26.2	AN 70.2 & Mixed Salivary Gland SDL Skull (Batch B)		Community Medicine	AET	COM
SATURDAY 18-3-2023	AN 79 I = 79 / Posterior			* & Mixed Salivary Gland SDL			Sports & EC	
	SUNDAY 19-3-2023							

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM		
MONDAY 20-3-2023	Lec. AN 29.3 -29.4 Posterior Triangle of Neck - II V/I with general surgery	Lec. PY 5.10 Cerebral Circulation	Recording of 12 lead ECG (Batch A)		Determination of Differential Leucocyte Count;			DOAP/SGD.	AN 29.1 -29.2 Posterior Tr	iangle of Neck
TUESDAY	B 15.2 Describe and discussion function of protein and structure function relational in	Lec. AN 32.1 -32.2	DOAP AN 32.	/SGD		Lec . PY 2.11 VI-Pathology Determination of Differential Leucocyte Count; Recording of lead 12 ECG (BaB)				
21-3-2023	relevant area eg. Hemoglobin & Selective hemoglobin (VI Path, Med, Physio)	Anterior Ttiangle	Ant. Tr		BL 11.12	Estimation of serum bilirub	in Batch-B			
WEDNESDAY 22-3-2023	Lec .PY 5.11 Describe the pathophysiology of shock, syncope and heart failure	Lec. AN 30.1-30.3 Cranial Cavity	B 15.3 Describe the dige diatery prote		LUNCH	DOAP/SGD. A	DOAP/SGD. AN 29.3 -29.4 Posterior Triangle of Neck - II			
THURSDAY 23-3-2023	Lec. Embryology AN 43.4 Development of Brachial Apparatus	B 15.4 Describe common disorders associated with protein metabolism (VI Ped)	Tut. / SGD / SDL Di Respirator	•		DOAP/SGD	AN 30.1- 30.3 Cra general surgery	nial Cavity - V/I with		
FRIDAY 24-3-2023	Lec AN 43.2 Histology Cornea & Retina	Lec . PY 8.2 Physiology of Growth		AN 43.2 Histology atch- A) AN (Batch-B) (SDL)		Community Medicine	AET(СОМ		
SATURDAY 25-3-2023	Lec .PY 8.2 Posterior Pituitary	Lec. AN 31.1-31.2 Extra Ocular Muscle (Orbit-I)	DOAP/SDL Histology Cornea & F AN 26.3 Cranial Cavity	AN 43.2 (Batch- B) (Batch-A)		Sports & EC				
	SUNDAY 26-3-2023									

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
MONDAY	Lec. AN 31.3	UNIT ASSESSMENT	PY 2.11 Determination Recording of 12 lead ECG (DOAP			
27-3-2023	Orbit - II V/I with Ophthalmology	Cardiovascular System	BL 11.13 Estimation o (Batch-			AN 31.1- 31.2 Extra Ocular Muscle (Orbit)			
TUESDAY	B 15.5 Interprate lab results of analytes	Lec. AN 31.4-31.5	Lec.	AN 33.1 -		PY 2.11 Determination of Arneth Count; Recording of 12 lead ECG (Batch B) VI-Medicine			
28-3-2023	associated with metab. Of protein (VI Med)	Lacrimal Apparatus VI with opthalmology.	33.3 Temporal & Infra	atemporal Region		BL 11.13 Estimation of SGOT & SGPT (Batch-A)			
WEDNESDAY 29-3-2023	Lec .PY 8.2 Thyroid Gland	Lec. AN 33.3 - 33.5 TM Joint	B 16.1 Discuss the metabol place in specific organs in bo- states (VI Med	dy in the fed and fasting	LUNCH	DOAP/SGD AN 33.1 T	emporal & Infratemporal	Region VI with Surgery	
THURSDAY 30-3-2023	Lec. Embryology AN 43.4 Development of Brachial Apparatus	B 16.2 Describe and discuss the metabolic process in which nucleotides are involved	PY 11.4, 11.5, 11.8 Physiology of	Exercise Physiology, f Yoga-I		LEC AN 30.4	- 30.5 Crainal Cavity V / I	Ophthalmology	
FRIDAY 31-3-2023	Lec. AN 43.2 Histology Pitutary, Thyrioid & Parathryroid Gland	Lec. PY 8.2, 8.4 Pancreas - III	DOAP Pitutary, Thyroid & Parathyro Cranial Cavity and its Fo			Community Medicine AETCOM			
SATURDAY 1-4-2023	Lec .PY 8.1, 8.2 Parathyroid, Calcitonin, Vitamin D	Lec. AN 34.1 - 34.2 Submandibular Region	DOAP - 34.2 Subm	AN 34.1 nandibular Region		Sports & EC			
	SUNDAY 2-4-2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 3-4-2023	Lec. AN 35.1	Lec . PY 8.2 Adrenal Cortex - I	of Bleeding Time, Clotting of Blood Group: Mesean	PY 2.11 VI-Pathology ,Medicine Determination of Bleeding Time, Clotting Time; Determination of Blood Group: Mesearement of blood pressure (Batch A)		DOAP Deep Structure in Neck	ı.	AN 35.3 - 35.6 VI with General Surgery
	Deep Cervical Fascia	Adrenai Cortex - 1	BL 11.15 Describe and discussion the composition of CSF (Batch-B)					
TUESDAY 4-4-2023	B 16.3 Describe the common disorder associated with nucleotide metabolism (Hi physio)		6 Examination of parotid s surgery	welling VI with general			pressure (Batch B)	ation of Bleeding Time, p: Mesurement of blood
WEDNESDAY 5-4-2023	Lec .PY 8.2, 8.4 Adrenal Cortex - II	Lec. AN 35.2 Thyroid Gland		lytes associated with gout yndrome (VI Med)		DOAP	AN 35.2 Gland VI with Surgery	Thyroid
THURSDAY 6-4-2023	Lec. Embryology AN 43.4 Development of Face,Palate & Tongue	B 16.5 Describe the biochemical role of vit in body and explain the manifestation of their deficiency (VI Med)		system disorders PY 5.7 ne]; Classroom, Hospital		DOAP	AN 33.2 -33.3 Mastication VI with Sur	Muscles
FRIDAY 7-4-2023				GOOD FRID	AY			
SATURDAY 8-4-2023	Lec .PY 8.3 Pineal Gland, Thymus	Lec. AN 36.1 - 36.2 Mouth & Palate	DOAP 36.2	AN 36.1 - Mouth & Palate			Sports & EC	
			SU	NDAY 9-4-2023				

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM							
MONDAY 10-4-2023	Lec. AN 36.1 - 36.2 Pharynx-I	Lec .PY 8.2 Pancreas - I	PY 2.11 VI-Pathology Determination of Bleeding Time, Clotting Time; Determination of Blood Group: Mesearement of blood pressure (Batch A)			DOAP A	N 36.3- 36.5 Pharynx V	I with ENT.							
	i ilai yiix-i		BL 11.15 Describe and discussion the composition of CSF (Batch-B)												
TUESDAY 11-4-2023	B 16.5 Describe the biochemical role of vit in body and explain the manifestation of their deficiency (VI Med)	Lec. AN 36 36.5 Pharynx-II	DOAP AN 36 36.5 Pharynx-II		Pharynx-II		LUNCH	Determination of Blood BL 11.16 Observe	y Determination of Bleed Group: Mesearement of use of commonly used equi stry lab including pH meter	blood pressure (Batch B) pment / technique in					
WEDNESDAY 12-4-2023	Lec .PY 8.2 Pancreas - II	Lec. AN 37.1 - 37.2 Cavity of Nose	and explain the manifestat M	nemical role of vit in body ion of their deficiency (VI ed) Batch-B)		DOAP AN 37.1	- 37.3	Cavity of Nose							
THURSDAY 13-4-2023	Lec. Embryology AN 43.4 Development of Face,Palate & Tongue	B 16.5 Describe the biochemical role of vit in body and explain the manifestation of their deficiency (VI Med)	Tut. / SGD / SDL Disc	cussion Adrenal cortex		Le	c AN 38.1-38.2 La	ryx-I							
FRIDAY 14-4-2023			D	r. Ambedekar	Jayan	ti									
SATURDAY 15-4-2023	Lec .PY 10.2 Synapse-II	Lec. AN 40.1 - 40.2 Ear-I	DOAP AN 43.2 (Batch-A) Mandible	Histology of Tongue SDL AN 26.4 (Batch B)	LUNCH		Sports & EC								
			SU	NDAY 16-4-2023				SUNDAY 16-4-2023							

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
MONDAY 17-4-2023	Lec AN 38.2 - 38.3 Larynx - II	Lec .PY 8.6 Local Hormones	on blood press BL 11.16 Observe use of c technique in biochemisti	ffect of posture and exercise ure (Batch A) commonly used equipment / ry lab including pH meter ch-B)		DOAP	Larynx - II	AN 38.2 - 38.3	
TUESDAY 18-4-2023	B 16.7 Describe the processes involve in maintenance of normal pH, electrolyte balance of body fluids and the dearrangement associated with these (VI Med & Physio)		Examination of Thyroid sw Surgery			BL 11.16 Observe use of	; Effect of posture and ex (Batch B) commonly used equipment b including pH meter (Batc	: / technique in biochemistry	
WEDNESDAY 19-04-2023	Lec .PY 8.5 Obesity & Metabolic Syndrome	Lec. AN 39.1-39.2 Tongue	of normal pH, electrolyte the de-arrangement associ	sses involve in maintenance balance of body fluids and lated with these (VI Med & ysio) Batch-B)	LUNCH	DOAP	AN 39.1	-39.2 Tongue	
THRUSDAY 20-4-2023	Lec. Embryology AN 43.4 Development of Thyroid & Pitutary Gland & Eye	B 16.7 Describe the processes involve in maintenance of normal pH, electrolyte balance of body fluids and the dearrangement associated with these (VI Med & Physio)		Discussion Pancreas		Lec.	Eyeball	AN 41.1 - 41.3	
FRIDAY 21-4-2023	Lec. AN 43.2 Histology of Tongue	Lec . PY 11.7 Physiology of Ageing	DOAP AN 43.2 (Batch-B) Mandible	Histology of Tongue SDL AN 26.4 (Batch A)		Community Medicine	AETCOM		
SATURDAY 22-4-2023				IDUL FITR					
	Sunday 23-04-2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY	Lec. AN 40.3 - 40.5	Lec . PY 10.1 Describe and discuss the	PY 2.11 RBC Indices; Effect of posture and exercise on blood pressure (Batch A)			DOAP/SGD AN 40.1 - 40.3 Ear- VI with ENT.		
24-4-2023	Ear - II VI with ENT.	organization of nervous system				DOAP/SGD	AN 40.1 - 40.3 Ear-	VI With ENT.
TUESDAY	B 16.9 Describe the function of various minerals in the					PY 2.11 RBC Indices	s; Effect of posture and exer (Batch B)	cise on blood pressure
25-4-2023	body their metabolism and homeostatsis (VI Med) (HI Physo)	ECE AIV 3	Lec. AN 42.1- 42.3 region of Head & Neck B 16.9 Describe the function of various minerals in the body their metabolism and homeostatsis				ommonly used equipment / te g paper chromatography of an (Batch-A)	
Wednesday 26.4.2023	PCT-ENDOCRINE SYSTEM					DOAP/SG	D AN 39.1-3	9.2 Tongue

Note: - 27th APRIL to 6th MAY - 1st Terminal Exam

DAY/TIME	SUBJECT
THURSDAY 27-04-2023	ANATOMY
FRIDAY 28- 04-2023	
SATURDAY 29-4-2023	PHYSIOLOGY
SUNDAY 30-4-2023	
MONDAY 01-5-2023	BIO- CHEMISTRY
TUESDAY 02-5-2023	
WEDNESNDAY 03-05-2023	
THURSDAY 4/5/2023	PRACTICAL EXAMINATION OF 1st TERMINAL, ANATOMY, PHYSIOLOGY, BIO-CHEMISTRY
FRIDAY 5/5/2023	
SUNDAY 6/5/2023	

Summer Vacation --- 07/05/2023 to 14/05/2023

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
MONDAY	Lec. AN 56.1-56.2	Lec . PY 10.17	PY 2.12 VI-Pathology Demonstration of ESR, PCV, Sp. Gravity estimation; Effect of posture and exercise Systemic Arterial Blood Pressure (Batch A) BL 11.16 Observe use of commonly used equipment /			DOAP & CSF	AN 56.1-56.2	Meninges & HI with Physiology	
15-5-2023	Meninges & CSF	Special Senses- Vision I	technique in biochemis	erry lab including protein esis (Batch-B)		& CSF	vi with Medicine a	x rii wiiii Pilysiology	
TUESDAY	B 16.11 Describe the function of human body and describe the process	Lec.	DOAP.	AN			ogy Demonstration of ES ture and exercise Systemi (Batch B)	R, PCV, Sp. Gravity c Arterial Blood Pressure	
16-5-2023	involve in their metabolism & describ e porphyrin metabolism (HI Physiology & VI Path & Med) SGD			Spinal Cord & HI with Physiology			commonly used equipment ling protein electrophoresis	/ technique in biochemistry (Batch-A)	
WEDNESDAY 17-5-2023	Lec .PY 10.17 Special Senses- Vision II	Lec. AN 57.3-57.5 Spinal Cord - II	describe the process invo	nction of human body and blve in their metabolism & hyrin metabolism	LUNCH	DOAP. Cord - II V	AN 57.3-57.5 I with Medicine & HI with	1	
THURSDAY 18-5-2023	Embryology AN 25.5 Development of Heart	B 16.12 Describe the major types of hemoglobin and its derivative found the body and their physiological / pathological relevant (VI Med & Path) (HI Physio)	Tut. / SGD / SDL Disc	ussion MCQs-endocrine stem		DOAP / AN 43	3.7 - 43.9 Radiology (of Head & Neck	
FRIDAY 19-5-2023	Lec. AN 64.1 Peripheral Nerve	Lec .PY 10.17 (VI- Opthalmology Special Senses- Vision IV		Histology Peripheral Nerve SDL ace Marking of ck (Batch B)		Community Medicine	AET	СОМ	
SATURDAY 20-5-2023	SDL Discussion -Eye	Lec. AN 58.1-58.4 Medulla Oblongata	Head & Neck	AN Nerve (Batch B) urface Marking of (Batch			Sports & EC		
	SUNDAY 21-5-2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
MONDAY 22-5-2023	Lec. AN 59.1-59.3 Pons	Lec . PY 10,2 Reflexes - I	PY 2.12 VI-Pathology Demonstration of ESR, PCV, Sp. Gravity estimation; Effect of posture and exercise Systemic Arterial Blood Pressure (Batch A) BL 11.16 Observe use of commonly used equipment / technique in biochemistry lab including TLC, PAGE Batch-B			DOAP. Medulla Oblongata & Pons Physiology AN 58.1-59.3 VI with Medicine & HI			
TUESDAY 23-5-2023	B 16.12 Describe the major types of hemoglobin and its derivative found the body and their physiological / pathological relevant (VI Med & Path) (HI Physio)	Lec. AN 61.1-61.3 Midbrain	DOAP. 61.1&61.3 HI with F	DOAP. AN		posture and exercis	on of ESR, PCV, Sp. Graves of Systemic Arterial Blood use of commonly used equitry lab including TLC, PAG	d Pressure (Batch B)	
WEDNESDAY 24-5-2023	Lec .PY 10.2 Reflexes - II	Lec. AN 60.1-60.3 Cerebellum	commonly done in clin the function of these	the test that are nical practice to asses organs (Kidney, Liver, I Gland) (VI Path & at & Physio)	LUNCH	DOAP AN 60.1-60.3	Cerebellum with Physiology	VI with Medicine &HI	
THURSDAY 25-05-2023	Embryology AN 25.6 Development of Heart	BL.16.15 Describe the abnormality of kidney, liver, thyroid & adrenal gland (VI Path & Med, HI Anat. Physio)		Discussion synapse s,reflexes		Lec.	AN 62.1 Cranial Nerv	re Nuclei	
FRIDAY 26-5-2023	Lec. AN 64.1 Histology Spinal Cord Cerebrum & Cerebellum	Lec . PY 10.15 Special Senses- Ear I	DOAP. A Spinal Cord Cereb	N 64.1 Histology rum & Cerebellum		Community Medicine	AET	ССОМ	
SATURDAY 27-5-2023	Lec .PY 10.15, 10.16, 10.19 Special Senses - Ear II	Lec. AN 62.4 Basal Ganglia	DOAP. A Spinal Cord Cereb	N 64.1 Histology rum & Cerebellum			Sports & EC		
	SUNDAY 28-5-2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM				
MONDAY	Lec. AN 62.2 Cerebrum	Lec .PY 10.3 (HI- Anatomy)		physical examination(Batch A)		SGD. Cranial Nerve Nuc	clei VI with Medicine & l	AN 62.1 HI with Physiology				
29-5-2023	- I	The Sensory System	BL 11.16 Observe use of commonly used equipment / technique in biochemistry lab including Electrolyte analysis by ISE (Batch-B)				technique in biochemistry lab including Electrolyte			DOAP AN	62.2	Cerebrum - I
TUESDAY	B 17.2 Describe the process involve in replication and repair in DNA and transcription	Lec. AN 62.3	DOAP. Cerebrum - II VI wit				hology Platelet Count De nysical examination(Batch	The state of the s				
30-5-2023	and translational mechanism (Part 2)	Cerebrum - II	Physi	Physiology			commonly used equipment including TLC, PAGE Bat	/ technique in biochemistry ch-A				
WEDNESDAY 31-5-2023	PY 10.4 (HI-Anatomy) The Motor System - I	AN 62.5 Thalamus & Hypo Thalamus	repair in DNA and trans	B 17.2 Describe the process involve in replication and repair in DNA and transcription and translational mechanism (Part 1)		DOAP Thalamus & Hypo Thalan		Basal ganglia VI with Medicine & HI				
THURSDAY	Lec. Embryology	B 17.2 Describe the process involve in replication and repair in	ECE- PY-7 Diseases of	the eye PY 10.17-18 [VI-		Lec.	AN 63.1- 63.2 I	Ventricular System-				
1/6/2023	AN 25.3 Foetal Circulation	DNA and transcription and translational mechanism (Part -3)	Opthalmology]; C	lassroom, Hospital		DOAP. VI wit	AN 62.6 & h Medicine & HI with Phy	63.1 Ventricle vsiology				
FRIDAY 2/6/2023	Lec. AN 52.1 -52.3 Histology Oesophagus & Cardiooesophageal junction	Lec .PY 10.15, 10.16, 10.19 (VI- ENT) Special Senses - Ear III	DOAP AN 64.1 Histology Oesophagus			Community Medicine	AET	СОМ				
SATURDAY 3/6/2023	Lec .PY 10.4 Vestibular Apparatus	Lec. AN 63.1- 63.2 Ventricular System-II	DOAP Histology	AN 64.1 Oesophagus			Sports & EC					
	SUNDAY 4-6-2023											

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM						
MONDAY	Lec. AN 62.6	Lec .PY 10.4	Determination;	PY 2.12 VI-Pathology Platelet Count Determination; General physical examination(Batch A)		Determination; General physical		Determination; General physical		Determination; General physical		DOAP. AN 62.6	Circle of Willis VI with	Medicine & HI with
5/6/2023	Circle of Willis	The Motor System - II	equipment / techniqu	BL 11.16 Observe use of commonly used equipment / technique in biochemistry lab including ABG analyzer (Batch –B)			Physiology							
TUESDAY 6/6/2023		Lec. AN 44.1 Introduction of Abdomen	PCT NEUR	PCT NEUROANATOMY			nology Platelet Count D sysical examination(Batc							
0/0/2023	of gene expression (Part 1) VI Ped)	& Anterior Abdominal Wall					use of commonly used equal to the lab including ABG analy							
WEDNESDA Y 7/6/2023	Lec .PY 10.13, 10.14 Special Senses - taste	Lec. AN 44.2 - 44.3 Anterior Abdominal Wall & Rectus Sheath	technologies like r tech., PCR in the di of diseases with gen	lications of molecular ecommbinant DNA iagnosis & treatment etic bases (VI Ped & ed)	LUNCH	DOAP Introduction of	of Abdomen & Anterior A	AN 44.1 bdominal Wall						
THURSDAY 8/6/2023	Lec. AN 64.3 Embryology Development of C.N.S.	B 17.5 Describe the role of xenobiotics in deasease	Tut. / SGD / SDL Disc	cussion- Motor system		DOAP Anterior Abdominal		AN 44.1 - 44.3 Wall & Rectus Sheath						
FRIDAY 9/6/2023	Lec. AN 52.1 Histology Stomach	Lec .PY 10.4 Control of Body Movements and Posture	DOAP Stomach (Batch Lumbar Vertebrae	Histology AN 53.4 (Batch B)			Community Medicine							
SATURDAY 10/6/2023	Lec .PY 10.6 (HI-Anatomy) Spinal Cord Lesions	Lec. AN 44.4 Inguinal Canal & inguinal hernia VI with SURGERY	DOAP Stomach (Batch A Lumbar Vertebrae	Histology AN 53.4 (Batch B)			Sports & EC							
			SUN	23										

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM			
MONDAY 12/6/2023	Lec. AN 44.5 - 44.7 Muscles of anterior abdominal wall	Lec. PY 10.13, 10.14 Special Senses - smell	PY 2.13 VI-Pathology Reticulocyte Count Determination; Examination of Cardiovascular system including arterial pulse (Batch A)(VI- Medicine) BLBL 11.16 Objective use of commonly used equipment / technique in biochemistry lab including ELISA (Batch-B)			DOAP/SGD Mus	A Scles of anterior abdomina VI with General Surgery	11.25			
TUESDAY 13/6/2023	B 17.6Describe antioxidant defence system in body	ECE AN 44.4	Examination of General Surgery	Inguinal hernia VI with		Examination of Cardiov put BL 11.16 Objective	thology Reticulocyte Couvascular system including lse (Batch B)(VI-Medicuse of commonly used equistry lab including ELISA	g examination of arterial ine) hipment / technique in			
WEDNESDA Y14/6/2023	Lec .PY 10. 7 Basal Ganglia-II	Lec. AN 47.1 - 47.4 Peritonium - I	B 17.7 Describe the role of oxidative stress in the pathogenesis of condition such as cancer, complication of DM and atherosclerosis (VI Med & Path ECE- PY-8 Diseases of the eye PY 10.17-18 [VI-Opthalmology]; Classroom, Hospital		LUNCH	DOAP	Peritonium - I	AN 47.1 - 47.4			
THURSDAY 15/6/2023	Respiratory System	B 18.1 Discuss the importance of various dietary component and explain the importance of dietary fibers (VI Med, Ped and Path)		Classroom, Hospital		DOAP Perit	onium VI with General Su	AN 47.1 - 47.4 Irgery			
FRIDAY 16/6/2023	Lec. AN 52.1 Histology Small Intestine	Lec .PY 10.7 Cerebellum	Histology (Bate	,			Community Medicine				
SATURDAY 17/6/2023	Lec .PY 10.7 Thalamus	Lec. AN 47.1 - 47.4 Peritonium - II DOAP AN 53.4 Sacrum (Batch-A) Histology Small Intestine (Batch B)					Sports & EC				
	SUNDAY 18/6/2023										

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM		
MONDAY	Lec. AN 46.1 - 46.4	Lec .PY 10.7	Examination of Cardio	PY 2.13 Reticulocyte Count Determination; Examination of Cardiovascular system (Batch B)		DOAP		AN 46.1 - 46.4		
19/6/2023	Male External Genital organs	Cerebral Cortex	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including immunodiffusion (Batch-B)			N	Male External Genital orga	ans		
TUESDAY	B 18.2 Describe the type and causes of protein energy mal nutrition and	Lec. AN 47.5 Oesophagus & Stomach -	DO AN	47.5			ocyte Count Determination of the Count Determination of the Country of the Countr			
20/0/2023	its effects (VI Med, Path & Ped)	I	Oesophagus	& Stomach -I			use of commonly use equi lab including immunodiffu	-		
WEDNESDA Y 21/6/2023	Lec .PY 10.7 Cerebral Cortex	Lec. AN 47.5 Oesophagus & Stomach- II	childhood & adult in dis	lvice for optimal health in lease condition like DM, and pregnancy (VI Med)	LUNCH	DOAP	Oesophagus & Stomach	AN 47.5		
THURSDAY 22/6/2023	Lec. AN 52.5 Development of Diaphgram	B 18.4 Describe the causes effects and health risk associated with being overweight and obct (VI Med & Path)		cussion-Basal Ganglia		DOAP	AN 52.5 Deve	lopment of Diaphgram		
FRIDAY 23/6/2023	Lec. AN 52.1 Histology Large Intestine & Appendix	Lec .PY 10.9 (VI-Psychiatry) Higher Functions of the Brain-I	DOAP Pelvis - I (Batch A) Large Intestin	AN 53.1 - 53.2 AN 53.4 te (Batch B)			Community Medicine			
SATURDAY 24/6/2023	Lec .PY 10.9 (VI-Psychiatry) Higher Functions of the Brain-II	DOAP AN 53.4	AN 53.1 - 53.2 Large Intestine	Pelvis - I (Batch A) (Batch B)			Sports & EC			
	SUNDAY 25/6/2023									

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
MONDAY	Lec.	Lec .PY 10.8 Describe and discuss behavioural and EEG	(Demonstration).Exam	PY-2.13 Determination of Eosinophil count (Demonstration).Examination of Respiratory system , (Batch A)		DOAP		AN 47.6	
26/6/2023	AN 47.6 Liver	characteristics during sleep and mechanism responsible for its production	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including immunodiffusion (Batch-B)				Liver		
TUESDAY 27/6/2023	B 18.5 Summaries the nutrition importance of commonly use items of foods including fruits & veg (micro molecule and its importance) (VI Comm Med, Med and Ped)	Lec. AN 47.5 Extra Hepatic Biliary Appratus	DOAP\SGD 47.6- 47.7 EHB <mark>VI</mark>	AN with general surgery	LUNCH	of Resp BL 11.16 Observe use of	iratory system (nonstration).Examination (Batch B) technique in biochemistry tch-A)	
WEDNESDAY 28/6/2023	Lec .Lec .PY 10.7 (VI- Psychiatry) Limbic System	Lec. AN 47.5 Pancreas		and components of the lar matrix		DOAP\SGD	AN 47.5 Pan general surgery	creas VI with	
THURSDAY 29/6/2023				EID AL ADH	A				
FRIDAY 30/6/2023	Lec. AN 52.1 Histology Liver, Gall Bladder & Pancreas	Lec .PY 10.5 (VI- Psychiatry) Reticular Activating System	DOAP Pelvis - I I Histology A Gall Bladder & Pan	N 52.1 Liver,	LUNCH		Community Medicine		
SATURDAY 1/7/2023	Lec .PY 10.5 Autonomic Nervous System	Lec. AN 47.9 Abdominal aorta	DOAP Pelvis - I I Histology A Gall Bladder & Pan	N 52.1 Liver,	LUNCH		Sports & EC		
	SUNDAY 2/7/2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 3/7/2023	Lec. AN 47.5 Spleen	Lec .PY 10.7 Hypothalamus	(Demonstration).Exam system (BL 11.16 Observe usequipment / technique	PY-2.13 Determination of Eosinophil count (Demonstration).Examination of Respiratory system (Batch A) BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including QC (Batch-B)		DOAP/SG Spleen		AN 47.5 with General Surgery
TUESDAY 4/7/2023	B 19.3 Describe protein targeting and shorting along with its associated disorders	ECE AN 47.5	<u> </u>	, , , , , , , , , , , , , , , , , , , ,		of BL 11.16 Observe	of Eosinophil count (Der Respiratory system (Bate use of commonly use equ mistry lab including QC (ipment / technique in
WEDNESDAY 5/7/2023	Lec .PY 4.2 Physiology of Salivary Secretion	Lec. AN 47.5 Small & Large Intestine	oncogene and oncogene a	B 10.1 Describe the cancer initiation promotion encogene and oncogene activation also focus on P53 and apoptosis		,	AN 47.5 47.9 dominal Aorta VI with ge	Small & Large Intestine neral surgery
THURSDAY 6/7/2023	Lec. AN 52.4 Development of Anterior of Abdominal wall	B 19.2 Discuss the involvement of ECM component in health and disease (VI Med)	_	PY-9 [VI-Medicine]; Classroom, pital			DOAP AN 47.6 Live	r
FRIDAY 7/7/2023	Lec AN52.2 Histolgy Kidney, Ureter & Urinary Bladder	Lec .PY 4.1, 4.2 Mouth & Oesophagus		AN 52.2 eter & Urinary Bladder rface Marking AN (Batch A)			Community Medicine	
SATURDAY 8/7/2023	Lec .PY 4.2 (HI-Anatomy) Physiological Anatomy of Stomach, Gastric Juice- Composition, Regulation	Lec. AN 47.10 - 47.11 Porto systematic Anastomosis		AN 52.2 eter & Urinary Bladder erface Marking AN (Batch B)			Sports & EC	
			SI	JNDAY 9/7/2023				

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM							
MONDAY 10/7/2023	Lec. AN 47.5 Suprarenal Gland	Lec .PY 4.1 Physiological Anatomy of Gastro-Intestinal Tract	ASSESSMENT -HEMATOLOGY LAB-BATCH A BL 11.17 Explain the basis and rationale of Biochemistry tests done in the following conditions Dyslipidemia and Myocardial infarction (Batch-B)B) DOAP 44.1-45.3 AN Posterior Abdominal wall -II			DOAP/ SO	GD AN 47.4- 47.5 Supra	arenal Gland							
TUESDAY 11/7/2023	B 10.2 Describe various biochemical tumour markers and the biochemical bases of cancer therapy (Vi Gyne, Surg, Path)	Lec. AN 45.1-45.3 Posterior Abdominal wall			44.1-45.3 Posterior		44.1-45.3 Posterior			AN 45.1-45.3		AN 45.1-45.3 Posterior		DOAP 44.1-45.3 Posterior BL 11.17 Explain the bas	
WEDNESDAY 12/7/2023	Lec PY 4.8 Gastric Function Tests	Lec. AN 47.11- 47.12 Clinical Importance of Abdomen	of immune system and de	ar and humoral component escribe the types and str of Gyne, Surg, Path)		Lec. AN	47.13 Thoraco Abdomina	l Diaphgram							
THURSDAY 13/7/2023	Lec. AN 52.6 Embryology Development of Gut	B 10.4 Describe and discuss innate immunity and adaptive immune response self recognition and the central role of T-Helper cell in the immune response (VI Med, Path, Phyio)		on- Nerve supply Git	LUNCH	DOAP AN 4	47.12- 47.14 Posterior	Abdominal wall							
FRIDAY 14/7/2023	Lec. AN 52.2 Histology Female Reproductive System	Lec .PY 4.2, 4.8 Pancreas	(Batch A) Surf AN 55.2 Histology	AN 52.5 face Marking of Abdomen Female Reproductive (Batch B)			Community Medicine								
SATURDAY 15/7/2023							Sports & EC								
			su												

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 17-7-2023	Lec AN 20.5 Varicose Vein	SGD	BL 1 Innumurate advantages of unsaturated, saturate		LUNCH	Vai	DOAP AN 20.5 ricose Vein VI with Sur	gery

	2nd Terminal Exam (18-7-2023 to 29-7-2023)
DAY/TIME	SUBJECT
TUESDAY 18- 07-2023	ANATOMY
WEDNESDAY 19-07-2023	
THURSDAY 20- 07-2023	PHYSIOLOGY
FRIDAY 21-07-2023	
SATURDAY 22-07-2023	BIOCHEMISTRY
SUNDAY 23-07-2023	
MONDAY 24-07-2023	
TUESDAY 25- 07-2023	
WEDNESDAY 26-07-2023	DRACTICAL EVAMINATION OF 2ND TERMINAL ANATOMY DHYSIOLOGY BIO CHEMISTRY
THURSDAY 27-07-2023	PRACTICAL EXAMINATION OF 2ND TERMINAL, ANATOMY, PHYSIOLOGY, BIO-CHEMISTRY
FRIDAY 28- 07-2023	
SATURDAY 29-07-2023	
	SUNDAY 30-07-2023

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
	Lec.	Loc DV 4.2. 4.0	Examination of Sensory system-Batch A						
MONDAY 31/7/2023	AN 47.5 Ureter	Lec .PY 4.3, 4.9 Regulation of Gastric Motility & Emptying	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions jaundice, liver diseases, Batch-B			DOAP∖SGD	AN 47.5 K VI with general surgery	idney & Suprarenal Gland	
TUESDAY	SGD Carbohydrate & Metabolism and	Lec. AN 48.2	Lec 47.5- 47.7 Clinical	Land 7.5 A7.7 Clinical Improvement of Abdaman		Examir	nation of Sensory system-	Batch B	
01-08-2023	Protein	Urinary bladder & Urethra			LUNCH		asis and rationale of Bioch onditions Diabetes Mell it		
WEDNESDAY 02-08-2023	Lec PY 4.2 Large Intestine	Lec. AN 48.1 Pelvic Diaphram	PO	CT		DOAP/S	GGD AN 48.1 Pelvic I	Diaphram	
THURSDAY 03-08-2023	Lec. AN 52.6 Embryology Development of Gut	SGD Lipid	Tut. / SGD (P	Y 10.10-10.18)		Lec. AN 48.3-	48.4 Internal iliac arte	ry& sacral plexus	
FRIDAY 04-08-2023	Lec. AN 52.2 Histology Male Reproductive System	Lec PY 4.4 Digestion & Absorption in Gastro- Intestinal tract - I	(Batch A) Sur	Histology MRS face Marking of n(Batch B)			Community Medicine		
SATURDAY 05-08-2023	Lec PY 4.4 Digestion & Absorption in Gastro- Intestinal tract - II	Lec. AN 50.1 - 50.2 Vertebral column		Histology MRS Surface Marking of (Batch A)			Sports & EC		
	SUNDAY 6/8/2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 7/8/2023	Lec. AN 47.8 Portal vein, IVC and renal vein	Lec PY 4.2 Small Intestine	Examination of Mot BL 11.17 Explain the Biochemical tests done in jaundice, liv pancreatitis	basis and rationale of the following conditions ver diseases,		DOAP A	AN 47.8 Portal vein, IVC an	d renal vein
TUESDAY 8-8-2023	SGD Carbohydrate Chemist & Metabolism	ECE AN 47.1 1	Examination of patient with	h portal hypertension	LUNCH	BL 11.17 Explain the l	pasis and rationale of Bioch g conditions jaundice, liver pancreatitis (Batch- A)	emical tests done in the
WEDNESDAY 09-08-2023	Lec PY 7.3 Mechanism of Formation of Urine - I	Lec. AN 48.2 Female pelvic viscera -I	PC	T		DOAP AN 48.5 - 48.6	Cllinical Anatomy of Pelvio General Surgery	c Viscera Integrated with
THURSDAY 10-08-2023	Lec. AN 52.6 Embryology Development of Gut	SGD Genetics (Part I)	Tut. / SGD / SDL-Move	ments of Small Intestine		DOAF	AN 48.2 Female pelvic	viscera
FRIDAY 11-08-2023	LEC 52.2-52.3 Histology placenta , umblical cord & corpus luteum	Lec PY 4.3, 4.6 Movements of Gastro- Intestinal Tract	DOAP AN 52 (Batch A) Radiolog (Batc				Community Medicine	
SATURDAY 12-08-2023	Lec PY 4.5, 4.6 GI Hormones	Lec. AN 48.2 Female pelvic viscera -II	DOAP Histology Radiology AN 54	AN 52.2-52.3 (Batch A) 3.2 - 54.3 (Batch B)			Sports & EC	
SUNDAY 13-08-2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 14-08-2023	Lec. AN 48.2 Rectum & Anal canal	Lec PY 7.1 Functional Anatomy of Kidney	Reflexes (Batch A) BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions disorder of acid base balance and thyroid disorder (Batch-B)		LUNCH	1	DOAP AN 48.2 Rectum Anal canal	&
TUESDAY 15-08-2023				INDEPENDENCE	DAY			
WEDNESDAY 16-08-2023	Lec PY 7.4 Glomerular filtration rate	Lec. AN 49.4 - 49.5 Perineum- I	SGD Vitamin	SGD Vitamins & Minerals DO				eum
THURSDAY 17-08-2023	Lec. AN 52.6 Embryology Rotation of Gut	SGD Lipid (Part-II)	Tut. / SGD / SDL Dis Filtra	scussion-Glomerular ation		DOAP AN 52.6 Embryology Model		
FRIDAY 18-08-2023	Eyelid, Lip, Sclero-	Lec PY 4.9 Discuss the physiology aspects of: peptic ulcer, gastrooesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease	Olfactory epithelium, Ey	DOAP. AN 43.3 Histology Olfactory epithelium, Eyelid, Lip, Sclero-corneal junction, cochlea organ of corti			Community Medicine	
SATURDAY 19-08-2023	Lec PY 9.1 Sex Differentiation & Development of Reproductive System Lec. AN 49.4 - 49.5 Perineum-II DOAP/SGD AN 49.1-49.3 Perineum Integrated with General Surgery Sports & EC							
			SU	NDAY 20/08/2	2023			

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM	
MONDAY 21/08/2023	Lec AN 48.3- 48.4 Internal iliac artery& sacral plexus	Lec PY 7.4 Regulation of Volume & Concentration of Body Fluids	Examination of Cranial nerves-I -VI(Batch-A) (VI-Opthalmology) BL 11.18 Discuss the principle of spectrophotometer (Batch-B)			DOAP AN 4	8.3- 48.4 Internal iliac arter	y& sacral plexus	
TUESDAY 22/08/2023	SGD Carbohydrate & Metabolism and Protein	Lec. AN 48.2 Urinary bladder & Urethra	Lec 47.5- 47.7 Clinical Im	nportance of Abdomen		Examination of Sensory system-Batch B BL 11.17 Explain the basis and rationale of Biochemistry tests done following conditions Diabetes Mell it us (Batch A)			
WEDNESDAY 23/082023	Lec PY 7.4 Regulation of Volume & Concentration of Body Fluids	Lec AN 48.5-48.6 Clinical anatomy of pelvic viscera	PCT			DOAP AN 48.3- 48.4 Internal iliac artery& sacral plexus			
THURSDAY 24/08/2023	Lec. AN 52.7 Development of Urinary System	SGD Immunology	Tut. / SGD / SDL Discuss	sion-Urine formation	LUNCH	DOAP AN 50.3 - 50.4 lumbar puncture		par puncture	
FRIDAY 25/08/2023	Lec AN 70.1 & 43.2 Gland Histology	Lec PY 9.1 & 9.2 Describe & Discuss Puberty; Onest, Progression, Stages; Early & Delayed Puberty and Outline Adolescent Clinical & Psychological Association.	DOAP AN 70.1 & 43.2	2 Gland Histology			Community Medicine		
SATURDAY 26/08/2023	Lec PY 9.3, 9.5 Describe Male Reproductive System: Functions of tests and control of spermatogenesis & factors modifying it and outline its association with psychiatric illness	Lec. AN 48.2 Male pelvic viscera	DOAP AN 48.2 M	Tale pelvic viscera		Sports & EC			
	SUNDAY 27/08/2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM					
MONDAY 28/08/2023	Lec. AN 50.3 - 50.4 lumbar puncture VI with general medicine	Lec PY 9.4, 9.11 Female Reproductive System	Perimetry-Batch A B 11.20 Identify abnormal constituent in urine interpret the finding and correlate these with pathological state (Batch- B)			DOAP	AN 50.3 - 50.4 lumb	ar puncture					
TUESDAY 29-08-2023	SGD Genetics (Part II)	Lec. 48.8	AN 48.5 - Applied Importance of Pelvic viscera		Applied Importance of Pelvic		Applied Importance of Pelvic viscera Applied Importance of Pelvic B 11.20 Iden				Discuss the principle of spectrophotometer (Batch-A) entify abnormal constituent in urine interpret the finding correlate these with pathological state (Batch- A)		
WEDNESDAY 30/8/2023	Lec PY 7.6, 7.9 Physiology of Micturition			РСТ		С	OOAP Sectional Anator	ny					
THURSDAY 31/08/2023	Lec. AN 52.7 Development of Urinary System	SGD Cancer Detoxification Free Redical	ECE- PY-10 Artificial 7.7 [VI-Medicine/Nephrol	kidney and dialysis PY logy]; Classroom, Hospital		Lec.	Introduction of Lower Lim	AN 14.1-14.3 b					
FRIDAY 01-09-2023	Lec. AN 73.1-73.3 Chromosome	Lec PY 9.4, 9.11 Female Reproductive System	DOAP Histology S	DOAP Histology SGD AN 43.2-43.3			Community Medicine						
SATURDAY 02-09-2023	Lec PY 9.4, 9.5 Menstrual cycle		PCT Abdomen				Sports & EC						
		SUNDAY 3/09/2023											

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1	PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 04-09-2023	Lec. AN 15.1-15.4 Front of Thigh & Femoral Triangle Femoral hernia	Lec PY 9.4, 9.11 Female Reproductive System	B 11.20 Identify abnormal interpret the finding a patho				DOAP 15.1 - 15.4 Front of Thigh VI with general Surgery		
TUESDAY 05-09-2023	SGD Vitamins & Minerals	Lec. AN 16.1 - 16.3 Gluteal Region	DOAP/SGD AN 16.1 - 16.3 Gluteal Region			Perimetry-Batch B B 11.20 Identify abnormal constituent in urine interpret correlate these with pathological state (Batch-A			
WEDNESDAY 06-09-2023	ASSESSMENT-RENAL SYSTEM	Lec. AN 15.4-15.5 Medial Compartment of Thigh & Adductor Canal	SGD			DOAP 1	Medial Compartment of Thi	AN15.5 gh	
THURSDAY 07-09-2023	Lec. AN 52.8 Embryology Development of Male Reproductive System	SGD Organ Function	Lec PY 11.1-11.3 Regulation of Body Temperature		LUNCH	DOAP/SGD	AN 15.1- 15.2	Hip Bone - II	
FRIDAY 08-09-2023	Lec. AN 74.1-74.4 AN 74.1- 74.2 Pattern of Inheritance	Lec PY 9.8 (VI-OBG,Pediatrics) Physiology of newborn	DOAP/SGD 15.2		AN 15.1- Bone - I		Community Medicine		
SATURDAY 09-09-2023	PY 9.6, 9.7 (VI-OBG and Community Medicine)Enumerate the contraceptive methods for male and female. Discuss their advantages & disadvantages	Lec AN 16.4 - 16.5 Back of the thigh	DOAP / SGD AN 14.3 Femur				Sports & EC		
	SUNDAY 10-09-2023								

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 11-09-2023	Lec. AN 17.1- 17.3 Hip Joint-I	SGD	B 11.21 Demonstrate the estimation of glucose, creatinine, urea & protein in serum Batch-B		B 11.21 Demonstrate the estimation of glucose,			Hip Joint-I
TUESDAY 12-09-2023	SGD Cancer Detoxification Free Redical	Lec. AN 17.1- 17.3 Hip Joint-II	DOAP AN 17.1- 17.3 Hip Joint				B 11.21 ation of glucose, creatinine Batch-A	
WEDNESDAY 13-09-2023	SGD	DOAP AN 16.6 Popliteal Fossa		DOAP CM 2.2 Assessment of SocioEconomic status of family		DOAP	AN 16.6 Poplit	eal Fossa
THURSDAY 14-09-2023	Lec. AN 52.8 Embryology Development of Female Reproductive System	SGD Immunology	Lec PY 9.8, 9.10 (VI-OBG)Pregnancy, Physiology of foetus				DOAP AN 16.6 Popliteal Fossa	
FRIDAY 15-09-2023	Lec. AN 75.1-75.3 Chromosomal Abberation	SGD	DOAP / SGD AN 14.1 of Low				Community Medicine	
SATURDAY 16-09-2023	Tut. / SGD / SDL Discussion-Canial nerves	Lec AN 18.1 - 18.4 Knee joint - I	DOAP / SGD 18.7 Ortho	AN 18.4 - Knee joint - I VI with pedics			Sports & EC	
			SU	JNDAY 17-09	-2023			

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY	Lec AN 18.4 - 18.7	SGD	SGD BL 11.22 Calculate albumin gloubin ratio and creatinine cleareance (Batch- B)				DOAP / SGD AN 18.4 - 18.7	
18-09-2023	Knee joint - II					Kr	edics	
TUESDAY 19-09-2023	Reviosin B 11.21 Demonstrate the estimation of glucose, creatinine, urea & protein in serum (Batch A)	Lec AN 18.1 - 18.2 Anterior & Lateral Compartment of Leg	DOAP / SGD AN 18.1 Anterior & Lateral Compartment of Leg		LUNCH	BL 11.22 Calculate albumin gloubin ratio and creatini	nine cleareance (Batch- A)	
WEDNESDAY 20-09-2023	SGD	Lec AN 19.1 - 19.4 Back of Leg	SGD Imi	munology	LONGIT	DOAP/SGD	AN 19.1 - 19.4 Leg & Sole	Back &
THURSDAY 21-09-2023	Lec. AN 13.8 & 20.10 Development of Upper Limb & Lower Limb	SGD Immunology		3G)Pregnancy, Physiology petus			DOAP/SDL AN 14.3 Fibul	a
FRIDAY 22-09-2023	Lec. AN 75.5 Clinical Genetics	SGD	DOAP Radiology & Surface M	DOAP AN 54.2 - 54.3 Radiology & Surface Marking of Lower Limb			Community Medicine	
SATURDAY 23-09-2023	Tut. / SGD / SDL Discussion-Canial nerves	Lec AN 19.1 - 19.4 Sole	DOAP AN 54.2 - 54.3 Radiology & Surface Marking of Lower Limb				Sports & EC	
	Tut. / SGD / SDL	AN 19.1 - 19.4					Sports & EC	

SUNDAY 24-09-2023

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 25-09-2023	Lec AN 19.5- 19.7 Arches of The foot	SGD	BL 11.23 Calculate energy content of different food item, identify food item with high and low glycemic index and explain the importance of these in the diet (Batch- B)			Lec Arche	AN 19.5- 19.7 opedics	
TUESDAY 26-09-2023	SGD Batch-B BL 11.22 Calculate albumin gloubin ratio and creatinine cleareance (Batch-A)	Lec AN 20.1 - 20.2 Ankle Joint & Joints of Foot	AN 20.	OAP 1 - 20.2 2 Joints of Foot			rgy content of different foo emic index and explain the diet (Batch- B)	
WEDNESDAY 27-09-2023	Lec . PY 5.9 Heart Rate	Lec. AN 26.1 -26.3 Introduction of Head & Neck	B 14.4 Describe the structure and function of lipoprotein, their function, interrelation and relation with atherosclerosis (VI Med)		LUNCH	L	ec. AN 27.1-27.2 So	calp
THURSDAY 28-09-2023	Embryology AN 25.4 Development of Heart	B 16.10 Enumerate and describe the disorder associated with mineral metabolism	The state of the s	3G)Pregnancy, Physiology petus		Lec. AN 43.1	Atlantoococcititat Joi	nt & Atalantoaxial
FRIDAY 29-09-2023	Lec. AN 43.3 Histology Pineal Gland & Optic Nerve	Lec .PY 10.2 Synapse-I	DOAP Histology Pineal Gland & Optic Nerve (Batch A) SDL - AN 26.6 - 26.7 Cervical Vertebrae (Batch B)				Community Medicine	
SATURDAY 30-09-2023	Lec .PY 10.17 Special Senses- Vision III	Lec AN 43.7- 43.9 Radiology of Head & Neck	DOAP Histole Gland & Optic Ne SDL - Cervical Verteb				Sports & EC	
				SUNDAY 1-10-2023				

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 2-10-2023				GANDHI JA	YANTI			
TUESDAY 03-10-2023	SGD	Lec AN 20.6 Radiology of Lower limb	DOAP/SGD AN 20.6 Radiology of Lower limb			Innumurate advantage	BL 11.24 es and disadvantages use of uns transfats in food Batch-A	aturated, saturated and
WEDNESDAY 4-10-2023	SGD	Lec AN 20.7-20.9 Bony landmark & Surface landmark of lower limb	So	GD	LUNCH	DOAP AN 20	7-20.9 Surface landmark of lower lim	Bony landmark &
THURSDAY 05-10-2023	Lec AN 79.5-79.6 Congenital malformation	SGD	SO	GD		DOAP	AN 77.1-77.6 Embryology Mo	del SGD
FRIDAY 06-10-2023	Lec AN 52.1- 52.3 Histology of GIT SGD	SGD	DOAP AN 52.1- 52.3 Histology of GIT SGD				Community Medicine	
SATURDAY 07-10-2023	SGD		PCT Lower Limb				Sports & EC	
			SUN	DAY	08-10-	-2023		

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM 12 PM to 1 PM		1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY	Lec		SGD			Lec AN 19.5- 19.7 Arches of The foot VI with Orthope		
MONDAY 09-10-2023	AN 19.5- 19.7 Arches of The foot	SGD	item, identify food item windex and explain the imp	y content of different food rith high and low glycemic ortance of these in the diet ch-B)		Lec AN 19.5- 19.7 Arches of The foot VI with Orthoped		
TUESDAY 10-10-2023	SGD	ECE Anatomical Basis o AN 48.5	AN 20.4 - 20.6 sis of Varicose Vein ECE EXAMINATION OF BPH (Male pelvic viscera)			SGD		
WEDNESDAY 11-10-2023	SGD	Clinical Case study of Upper limb	So	GD		Bones of Upper limb SGD)
THURSDAY 12-10-2023	Clinical Case study of Upper limb	SGD	SO	GD		Bones of Lower limb SGD)
FRIDAY 13-10-2023	SGD	SGD	SO	GD		Community Medicine		
SATURDAY 14-10-2023	SGD		PCT Embryology				Sports & EC	

SUNDAY 15-10-2023

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 16-10-2023	Clinical Case study of Lower limb	SGD	BL 11.23 Calculate energitem, identify food item vindex and explain the imp	gy content of different food with high and low glycemic portance of these in the diet ch- B)			Soft part of Upper limb SC	G D
TUESDAY 17-10-2023	SGD		PCT Histology		LUNCH		SGD SGD	
WEDNESDAY 18-10-2023	SGD	Lec AN 20.3 Lymphatic drainage of Lower limb	SGD Immunology			DOAP AN	20.3 Lymphatic drainage	e of Lower limb
THURSDAY 19-10-2023	Lec. AN 52.7 Embryology Development of Kidney	SGD		BG)Pregnancy, Physiology oetus		DOAP / SDL AN	14.1-14.3 Articulated Foot model (Batch -B)	
FRIDAY 20-10-2023	Lec. AN 75.4-75.5 Genetic Variation & Counselling	SGD	DOAP / SGD Tibia &	DOAP / SGD AN 14.3 Tibia & Patella			Community Medicine	
SATURDAY 21-10-2023	Tut. / SGD / SDL Discussion-Canial nerves	Lec AN 20.4 Clinical Importance of Inguinal Lymph Nodes VI with Surgery	DOAP/SDL AN 14.1 - 14 A) Embryology	4.3 Articulated Foot (Batch Model (Batch B)			Sports & EC	
			SL	JNDAY 22-10-	2023			

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY 23-10-2023	Lec. AN 47.8 Portal vein, IVC and renal	Lec PY 4.2 Small Intestine	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions jaundice, liver diseases, pancreatitis (Batch- B),		LUNCH	DOAP AN 47.8 Portal vein, IVC and renal vein		
23-10-2023	vein	Sman mesune						
TUESDAY 24-10-2023				VIJAYA DAS	HAMI			
WEDNESDAY 25-10-2023	SGD	Clinical Case study of Lower limb	SC	GD		DOAP AN 52.5	5-52.6 Embr	yology Model SGD
THURSDAY 26-10-2023	DOAP AN 25.2-25.6 Embryology Model SGD	SGD	so	GD.		DOAP AN 43.4 Embryol		ology Model SGD
	DOAP AN 43.4 Embryology Model SGD	SGD	DOAP AN 43.4 Embi	ryology Model SGD	LUNCH		Community Medicine	
SATURDAY SGD SGD Test					Sports & EC			
			SUI	NDAY 29-10	-2023			

DAY /TIME	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2PM-3PM	3 pm To 4 pm	4PM- 5PM
MONDAY					Skull SGD			
30-10-2023	Head & Neck		BL 11.24 Innumurate advantages and disadvantages use of insaturated, saturated and transfats in food Batch-B					
TUESDAY	SGD	Clinical Case study of	Skull SGD		LUNCH		SGD	
31-10-2023	552	Head & Neck	2	Skull SGD			SGD	
WEDNESDA Y 01-11- 2023	SGD	Clinical Case study of Neoroanatomy	SGD				Skull SGD	
THURSDAY 02-11-2023	Clinical Case study of Thorax	SGD	SGD			Skull SGD		

Preparatory Leave for Pre prof.(3-11-2023 to 6-11-2023)
Pre prof Exams Start (07-11-2023 to 18-11-2023)
SUNDAY 19-11-2023
Preparatory Leave for 1st prof.(20-11-2023 to 27-11-2023)
Pre Prof. Result (25-11-2023)
START 1st Prof. Exam (28-11-2023 to 9-12-2023)
WINTER VACATION (10-12-2023 to 15-12-2023)
1st Prof Result Declare (15-12-2023)