				Thase T baton		
TIME DAYS	8.00AM-9.00AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
1.9.23 FRIDAY	Sports, Yoga and extracurricular activities	Introduct ion to foundati on course: MBBS Program and GMER guideline s:	Introduction to foundation course: MBBS Program and GMER guidelines:	Welcome address by Principal, Parent Teacher Meeting / Formation of Parent Teacher Association and Introduction of Faculty and students		F.C. 1.5: Orientation to Anatomy DEPARTMENT
2.9.23 SATURDAY	Sports, Yoga and extracurricular activities	F.C. 1.4: Anti- ragging law & policy: Rules and regulatio ns of institutio n	F.C. 1.4: Anti- ragging law & policy: Rules and regulations of institution	F.C. 1.7. Overview of MBBS curriculum and its structure:		F.C. 1.5: Orientation to PHYSIOLOGY DEPARTMENT (Batch A) Orientation to Biochemistry DEPARTMENT (Batch B)
4.9.23 MONDAY	Sports, Yoga and extracurricular activities	F.C. 1.2: Roles of Indian Medical graduate	F.C. 1.2: Roles of Indian Medical graduate.	F.C.1.8: Health care system & it's delivery		F.C. 1.5: Orientation to Biochemistry DEPARTMENT (Batch A) Orientation to PHYSIOLOGY DEPARTMENT (Batch B)
5.9.23 TUESDAY	Sports, Yoga and extracurricular activities	F.C. 1.9 :Principl es of Family Practice :	F.C. 1.9 :Principles of Family Practice :	F.C. 1.3: Medical profession: Expectations		F.C. 1.5: HOSPITAL ORIENTATION VISIT: College Campus,- OPD's; Wards; Labs.
6.9.23 WEDNESDAY	Sports, Yoga and extracurricular activities	F.C.1.1. Medical professi on & Physicia n's role in society.	F.C.1.1. Medical profession & Physician's role in society.	F.C.1.10: History of medicine and Alternate system of medicine		F.C. 1.5: HOSPITAL ORIENTATION VISIT, Administrative structure OPD's; Wards; Labs.

MBBS Phase – 1 (Batch-2023-2024)

8.9.23 Friday	Sports, Yoga and extracurricular activities	National health policy and priorities	National health policy and priorities:	Introduction to AETCOM module		Pandemic Module. Deptt. Of Microbiology.
9.9.23 Saturday	Sports, Yoga and extracurricular activities	My 1 st day in Medical College: Reflectio ns	My 1 st day in Medical College: Reflections	F.C. 1.6: Future career options and opportunities: Physiology Deptt.		White coat ceremony: (L.T. 2)
MONDAY 11.09.23	Sports, Yoga and extracurricular activities	AN 1.1 Introducti on to Anatomy; Terminol ogy Lecture	AN1.1 Introduction to Anatomy; Introduction to microscopy & staining DOAP SESSION	BI 1.1 Introduction to Biochemistry	L U N C H	BI 11.1 Commonly used lab equipment and waste disposal (Batch B) PY 2.11 Orientation to physiology lab SGT (Batch-A)
TUESDAY 12.09.23	FC 5.2 Local Language skills	AN 66.1, 66.2 Connecti ve tissue Lecture	AN 66.1, 66.2 Connective tissue (Histology) AN 2.1 Classification of bones DOAP SESSION	PY 1.2- Homeostasis SGT	B R E A K	BI 11.1 Commonly used lab equipment and waste disposal (Batch A) PY 2.11 Orientation to physiology lab SGT (Batch-B)
WEDNESDAY 13.09.23	FC 5.2 Local Language skills	AN 2.1, 2.2, 2.3 Bone Lecture	AN 66.1, 66.2 Connective tissue (Histology) AN 2.1 Classification of bones DOAP SESSION	CM1.1a Introduction to public health. Lecture		Foundation course Basic Life Support (Department of Anesthesia)
THURSDAY 14.09.23	FC 5.2 Local Language skills	AN 2.3 Bone- Ossificati on Lecture	AN 66.1, 66.2 Connective tissue (Histology) AN 2.1, 2.3 Bone DOAP Session	BI1.1 - (SGT) Structure & function of cell membrane & transport mechanism		PY 3.18-Computer assisted learning amphibian SGT (Batch –B)

FRIDAY 15.09.23	FC 5.2 Local Language skills	AN 2.4, AN 2.4, 71. 71.1, 71.2 Bone cartilage Histology of DOAP cartilage & Bone Lecture	Mammalian Cell Lecture	PY 3.18-Computer assisted learning amphibian SGT (Batch –A)
SATURDAY 16.09.23	Sporta, Yoga and extracurricular activities	SDL- BI1.1 - Structure function of cell membra transport mechanism Batch-B Foundation course PY 1.1 Body fluid compartme (SDL/Lecture) Batch-A	ne & Mammalian Cell Lecture	AETCOM MODULE 1.5 the cadaver as our first teacher

TERM I - WEEK 3 (September 18.09.2023 to 23.09.2023

TIME DAYS	8.00-AM- 9.00AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 18.09.23	Sports , Yoga and extracurri cular activities	AN 2.5, 2.6 Joints Lecture	AN 2.4, 71.1, 71.2 Bone & cartilage (Histology) DOAP SESSION	BI 3.1- Carbohydrates Classification monosaccharides Isomerism	L U N C	BI 11.1 Laboratory hazards and precautions(Batch B) PY 3.18-Computer assisted learning amphibian SGT (Batch –A)
TUESDAY 19.09.23	FC 5.2 Local Languag e skills	AN 2.5, 2.6 Joints Lecture	AN 2.4, 71.1, 71.2 Bone & cartilage (Histology) DOAP SESSION	PY 3.18 -Intercellular communication Lecture	B R E A	BI 11.1 Laboratory hazards and precautions(Batch A) PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
WEDNESDAY 20.09.23	FC 5.2 Local Languag e skills	AN 3.1, 3.3 General features of Muscles Lecture	AN 2.4, 71.1, 71.2 Bone & cartilage (Histology) DOAP SESSION	CM 1.1b Discuss history of public health. 1.1c enumerate important public health interventions leading to reduction in mortality in globally. Lecture	ĸ	(SGT/IT/Tutorial) Bio BI 5.2, 6.11, 6.12 Structure of Hb and Heme synthesis (SGT/IT)
THURSDAY 21.09.23	FC 5.2 Local Languag e skills	AN 3.2, 67.2, 67.3 General features of Muscles Lecture	AN 67.1 Muscles (Histology) DOAP SESSION	BI 3.1- Monosaccharides & disaccharides (Tutorial)		PY 3.18 - Computer assisted learning Nerve Muscle Amphibian SGT Batch A
FRIDAY 22.09.23	FC 5.2 Local Languag e skills	AN 7.8, 68.1, 68.2, 68.3 Structure of Neuron, Ganglia and peripheral nerve Lecture	AN 67.1 Muscles (Histology) DOAP SESSION	PY 1.3 PY1.9- Intercellular communication Lecture/SGT		PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
SATURDAY 23.09.23	Sports, Yoga and extracurri cular activities	SDL- BI1.1 - Str cell membrane & mechanism PY 1.7,1.6 Body fluid com (SDL)		PY 1.4 Apoptosis and ageing Lecture		AETCOM MODULE 1.5 the cadaver as our first teacher

TERM I - WEEK 4 (September 18.09.2023 to 23.09.2023

TIME DAYS	8.00AM-9.00AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 25.09.23	Sports, Yoga and Extracuicular activities	AN 7.1, 7.2, 7.3, 7.4 Nervous system Lecture	AN 7.8, 68.1 Ganglia and peripheral nerve (Histology) DOAP SESSION	BI 3.1-Polysaccharides homopolysaccharides hetropolysacchrides	L U N C	BI11.2 Preparation & estimation of pH (Batch B) PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
TUESDAY 26.09.23	FC 5.2 Local Language skills	AN 4.3, 4.4 Superficial & deep fascia Lecture	AN 7.8, 68.1 Ganglia and peripheral nerve (Histology) DOAP SESSION	PY 1.5-Cell transport Lecture	H R E A K	BI11.2 Preparation & estimation of pH (Batch A) PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
WEDNESDAY 27.09.23		AN 65.1, 65.2, 70.1 Epithelium & Glands Lecture	AN 65.1, 65.2, 70.1 Epithelium & Glands (Histology) DOAP SESSION	CM 1.1d changing concepts of Public health. Lecture		BI4.6: Prostanoids(SGT)
THURSDAY 28.09.23	FC 5.2 Local Language skills	AN 4.1, 4.5 Skin incisions & Dermatomes Lecture	AN 9.1, 9.2, 9.3, 10.11 Pectoral region & Breast AN 8.1, 8.2, 8.4 Humerus AN 72.1 Skin & it's appendages (Histology)DOAP	BI 5.1- Classification of Amino acids		PY 3.18 - Computer assisted learning Nerve Muscle Amphibian nerve SGT Batch A
FRIDAY 29.09.23	FC 5.2 Local Language skills	AN 9.1& 10.11 Pectoral region Lecture	AN 9.1, 9.2, 9.3, 10.11 Pectoral region & Breast AN 8.1, 8.2, 8.4 Humerus AN 72.1 Skin & it's appendages (Histology)DOAP	PY 1.5-cell Transport Lecture/SGT		PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
SATURDAY 30.09.23	Sporta, Yoga and extracurricular activities	PY 3.12 Nerve growth BI4.2 – Digestion of L		PY 1.8- Resting membrane potential Lecture		

TERM I - WEEK 1 (October 02.10.2023 to 07.10.2023)

TIME DAYS	8:00-9:00 AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 02.10.23		HOLIDAY			L	HOLIDAY
TUESDAY 03.10.23	FC 5.2 Local Language skills	AN 10.1, 10.4 Axilla-I Lecture	AN 10.2,10.4,10.7 Axilla & BreastAN 72.1 Skin & it's appendages (Histology)DOAP	PY 3.1,3.2- Nerve Fibers Lecture	DNCH BREA	BI3.1Color reactions of monosaccharides (Batch -A) PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
WEDNESDAY 04.10.23	FC 5.2 Local Language skills	AN 10.3, 10.5, 10.6 Axilla II Brachial plexus Lecture	AN 10.2,10.4,10.7 Axilla & Breast DOAP SESSION	CM 5.1Common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions SGD	ĸ	Foundation course Skill module: BLS – Workshop Gp2- Scene & pt assess Gp3- Air vent breathing Gp4- Chest comp. Gp1- AED
THURSDAY 05.10.23	FC 5.2 Local Language skills	AN 10.2 Axilla-III Lecture	AN 10.2,10.4,10.7 Axilla & Breast AN 8.1, 8.2, 8.4 Radius DOAP	BI 5.1-Classification of proteins		PY 3.18 -Computer assisted learning Nerve Muscle Amphibian SGT (Batch –A)
FRIDAY 06.10.23	FC 5.2 Local Language skills	AN 9.2,9.3 Breast Lecture	AN 10.2,10.4,10.7 Axilla & Breast AN 8.1, 8.2, 8.4 Radius; Ulna DOAP	PY 3.2, PY 3.8,PY3.17- Nerve properties, Action Potential Lecture/SGT		PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
SATURDAY 07.10.23	Sports , Yoga and extracurricular activities	AN 77.1, 77.2 Ovarian & Uterine cycle Lecture	AN 77.1, 77.2, 77.3, 77.4, 77.5(Embryology Models) AN 8.1, 8.2, 8.4 Ulna DOAP SESSION	PY 3.2, PY 3.8,PY3.17- Nerve properties, Action Potential Lecture		ECE -BI11.1 Visit to Central Clinical Laboratory. Sample collection, handling & processing

TERM I - WEEK 2 (October 09.10.2023 to 14.10.2023)

TIME DAYS	8:00-9:00 AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 09.10.23	Sports, Yoga and extracurricular activities	AN 77.4, 77.5 Fertilization Lecture	AN 10.8 Muscles of Back DOAP AN 77.1, 77.2, 77.3, 77.4, 77.5(Embryology Models)	BI 2.1-Fundamental concepts & classification of Enzymes (SGT)	L U N C H	BI 3.1 Color reactions of disaccharides (Batch -B) PY 3.18-Computer assisted learning amphibian SGT (Batch –A)
TUESDAY 10.10.23	FC 5.2 Local Language skills	AN 10.8 Muscles of Back Lecture	AN 10.8 Muscles of Back AN 10.9 Scapular spaces DOAP	PY 3.2, PY 3.8,PY3.17- Nerve properties, Action Potential Lecture	B R E A K	BI 3.1 Color reactions of disaccharides (Batch -A) PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
WEDNESDAY 11.10.23	FC 5.2 Local Language skills	AN 10.9 Scapular spaces; Anastomosis Lecture	AN 10.8, 10.10 Muscles of Back; Deltoid m AN 10.9 Scapular spaces DOAP	CM 5.2 Nutritional assessment of individuals, families and the community by using the appropriate method Lecture		Foundation course Professionalism: Role Play
THURSDAY 12.10.23	FC 5.2 Local Language skills	AN- 10.10,10.13 Deltoid ms,AxillaryN Lecture	AN 10.8, 10.10 Muscles of Back; Deltoid m AN 10.9 Scapular spaces DOAP	BI 2.5,2.6,2.7- Clinical enzymology		PY 3.18 -Computer assisted learning Nerve Muscle Amphibian SGT (Batch –A)
FRIDAY 13.10.23	FC 5.2 Local Language skills	AN 11.1 Muscles of Arm Lecture	AN 11.1, 11.2 - Anterior compartment ofArm DOAP SESSION	PY 3.3- degeneration regeneration Lecture/SGT		PY 3.18 - Computer Assisted Learning Nerve Muscle Amphibian Revision SGT (Batch – B)

SATURDAY 14.10.23	Sports, Yoga and extracurricular activities	AN 11.2, 11.4 Nerves & vessels of Arm Lecture		PY3.3,3.4,3.5 Neuromuscular junction Lecture		AETCOM MODULE 1.1 PHYSICIAN ROLE AND RESPONSIBILITY TO SOCIETY
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TERM I - WEEK 3 (October 16.10.2023 to 21.10.2023)

TIME DAYS	8:00-9:00AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 16.10.23	Sports, yoga and extracurricular activities	AN 8.2, 8.3 Shoulder girdle Lecture	AN 8.5, 8.6 Articulated hand AN 13.5 Radiology DOAP SESSION	BI 5.1 Biological importance of proteins	L U N C H	BI3.1 Color reactions of disaccharides (Batch -B) PY 3.18-Computer assisted learning amphibian SGT (Batch –A)
TUESDAY 17.10.23	FC: 5.4 5.4 Fundamentals: Computers Guest faculty	C r		PY 3.7.3.8 Organization of muscle lecture	B R E A K	BI3.1 Color reactions of disaccharides (Batch -A) PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
WEDNESDAY 18.10.23	FC: 5.4 5.4 Fundamentals: Computers Guest faculty	AN10.12 Shoulder Joint Lecture	AN 12.2, 12.3, 12.4 Anterior Compartment of forearm DOAP SESSION	CM 5.3 Common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management Lecture		(SGT/IT/Tutorial) Bio BI11.3-11.4 Normal & Abnormal constituents of Urine
THURSDAY 19.10.23	FC: 5.4 5.4 Fundamentals: Computers Guest faculty	AN 12.2, 12.3, 12.4 Ant. compt of forearm Lecture	AN 12.2, 12.3, 12.4 Anterior Compartment of forearm DOAP SESSION	BI 3.1- Carbohydrates Classification monosaccharides Isomerism		PY 3.18 -Computer assisted learning Nerve Muscle Amphibian SGT (Batch –A)

FRIDAY 20.10.23	FC: 5.4 5.4 Fundamentals: Computers Guest faculty	AN-11.3, 11.5 Cubital fossa Lecture	AN-11.3, 11.5 Cubital fossa DOAP SESSION	PY 3.8.3.9 Organization of muscle lecture /SGT	PY 3.18 - Computer assisted learning Nerve Muscle Amphibian SGT(Batch –B
SATURDAY 22.10.23	Sporta, yoga and extracurricular activities	SDL -BI 6.12: Types and derivatives of Hb PY 3.12 Nerve growth factors (SDL)		PY 3.10 Organization of muscle lecture	Foundation course Mentoring.

TERM I - WEEK 4 (October 23.10.2023 to 28.10.2023)

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 23.10.23	Sports, yoga and extracu rricular activitie s	AN 12.9, 12.10 Palmar spaces of Hand Lecture	AN 13.5 Radiology AN 13.6, 13.7 Surface Marking DOAP	BI6.11- Synthesis of Heam & Porphyries	L U N C H	BI 3.1Osasone (Batch B) PY 3.18-Computer assisted learning amphibian SGT (Batch –A)
TUESDAY 24.10.23		HOLIDAY			B R	HOLIDAY
WEDNESDAY 25.10.23	FC: 5.4 Microsoft Excel	AN 13.2 Cutaneous Inn & Dermatomes Lecture	AN 13.5 Radiology AN 13.6, 13.7 Surface Marking DOAP	CM 5.4 Diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment SGD	E A K	AN 13.5 Radiology
THURSDAY 26.10.23	FC: 5.4 Microsoft Excel	UPPER LIMB Nerve discussion SDL	UPPER LIMB Nerve injuries – case discussion SDL		-	PY3.18 -Computer assisted learning Nerve Muscle Amphibian SGT (Batch –A)
FRIDAY 27.10.23	FC 5.4 Effective Ppt	FINAL STAGE UPPER LIMB (PRACTICAL)PY3.8 properties in different muscle types (skeletal & smooth) lecture /SGT			PY 3.18-Computer assisted learning amphibian SGT (Batch –B)	
SATURDAY 28.10.23	HOLIDAY					HOLIDAY

TERM I - WEEK 4/1 (October/November 30.10.2023 to 04.11.2023)

TIME DAYS	8.00AM-9.00AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 30.10.23	Sports, yoga and extracurricular activities	FINAL STAGE UPPER LIMB i (THEORY)	ncl. General Embryology	BI 6.12: Types and derivatives of Hb	L U N C	BI5.1 – Colour reactions of Proteins (Batch -B) PY 3.18-Computer assisted learning SGT Batch –A)
TUESDAY 31.10.23	FC: 5.4 Effective Ppt Guest faculty	AN 21.3, 21.8, 21.10 Thoracic inlet & Joints of Thorax Lecture	AN 21.1 Sternum DOAP SESSION	PY 3.8properties in different muscle types (skeletal & smooth)	H B R E A K	BI5.1 – Colour reactions of Proteins (Batch -A) PY 3.18-Computer assisted learning SGT Batch –B)
WEDNESDAY 01.11.23	FC 5.4 Effective Ppt	AN 79.4, 80.1, 80.6 Folding & foetal membranes (Embryo) Lecture	AN 21.1 Thoracic vertebrae DOAP SESSION	CM 5.5 Nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. Lecture		Foundation course Biomedical waste management and Biosafety:
THURSDAY 02.11.23	FC 5.4 Effective Ppt	AN 80.2, 80.3, 80.5, 80.7 Placenta & umbilical cord (Embryo) Lecture	AN 21.1 Typical ribs DOAP SESSION	FA EXAM: BI1.1 + 3.1 + 5.1 Cell + Carbohydrate & Protein Chemistry		PY 3.18 -Computer assisted learning SGT Batch –A)
FRIDAY 03.11.23	FC 5.4 Effective Ppt	AN 21.9 Movements of respiration Lecture	AN 21.1 Atypical ribs& thoracic vertebrae AN 21.4, 21.5 Intercostal space DOAP	PY 3.1ANS Lecture/SGT		PY 3.18-Computer assisted learning amphibian SGT (Batch –B)
SATURDAY 04.11.23	Sports, yoga and extracurricular activities	AN 47.13, 47.14 Diaphragm Lecture	AN 21.4, 21.5 Intercostal space DOAP	PY 3.1 ANS\ Lecture		ECE- 2:00-5:00PM BI6.11 – Degradation of Heme and Jaundice Discussion of case studies.

TERM I - WEEK 2 (November 6.11.2023 to 11.11.2023)

TIME DAYS	8.00-9.00 AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 06.11.23	Sports, yoga and extracurricular activities	FA practical exam		BI5.1 Colour & Precipitation reactions of Proteins (DOAP)	L U N C H	BI4.1-Colour reactions of lipids (Batch B) PY 3.18 - Computer assisted learning amphibian nerve SGT. Formative assessment Batch A
TUESDAY 07.11.23	Communication and Language skills:	AN 25.1 Respiratory system (Histology) Lecture	AN 21.4, 21.5 Intercostal space AN 25.1 Respiratory system (Histology) DOAP SESSION	PY2.1 Plasma protein LECTURE	B R E A K	BI4.1-Colour reactions of lipids (Batch A) PY 3.18 - Computer assisted learning amphibian nerve SGT Formative assessment Batch B
WEDNESDA Y 08.11.23	Communication and Language skills:	AN 21.4, 21.5 Intercostal space I Lecture	AN 21.4, 21.5 Intercostal space AN 25.1 Respiratory system (Histology) DOAP SESSION	CM 5.6 National Nutrition Policy, national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) Lecture		Foundation course Biosafety and Universal Precautions : Workshop
THURSDAY 09.11.23	Communication and Language skills:	AN 21.6, 21.7 Intercostal space II Lecture	AN 21.4, 21.5 Intercostal space AN 25.1 Respiratory system (Histology) DOAP SESSION	BI4.1 – Classification of lipids		PY 2.11 Haemoglobin estimation DOAP Batch A
FRIDAY 10.11.23	Communication and Language skills:	AN 21.10 Mediastinum Lecture	AN 21.10 Mediastinum AN 24.1, 24.2, 24.4, 24.5 Lungs & Pleura DOAP SESSION	PY2.8- synthesis and functions of Haemoglobin Lecture /SGT		PY 2.11 Haemoglobin estimation DOAP Batch B
SATURDAY 11.11.23	Sports, yoga and extracurricular activities	FA SUB-STAGE (TH embryology practic		PY2.4- RBC formation (erythropoiesis & its regulation) Lecture		

TERM I - WEEK 3 (November 13.11.2023 to 18.11.2023)

TIME DAYS	8.00-9.00AM	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 13.11.23	Sports, Yoga and extracurricular activities	AN 25.2 Development of Respiratory system Lecture	AN 25.2 Embryology Models AN 24.1, 24.2, 24.4, 24.5 Lungs & Pleura DOAP SESSION	BI4.1 – Biological Importance of lipids	L U N C H B	DOAP BI11.4 - Abnormal Constituents of Urine- Reducing sugar & Ketone bodies (Batch- B) PY 2.11 WBC Count DOAP Batch A
TUESDAY 14.11.23	Communication and Language skills:	AN 24.1 Pleura Lecture	AN 24.1, 24.2, 24.4, 24.5 Lungs & Pleura AN 25.9 Surface Marking DOAP SESSION	PY 2.4 anaemias & Jaundice Lecture	R E A K	DOAP BI11.4 - Abnormal Constituents of Urine- Reducing sugar & Ketone bodies (Batch- A) PY 2.11 RBC Count DOAP Batch B
WEDNESD AY 15.11.23	Communication and Language skills:	AN 24.2, 24.4, 24.5 Lung I Lecture	AN 24.1, 24.2, 24.4, 24.5 Lungs & Pleura AN 25.9 Surface Marking DOAP SESSION	CM 5.7Describe food hygiene. SGD		Foundation course Community Visit: Urban health centre. Rural Centre. Anganwadi centre
THURSDA Y 16.11.23	Communication and Language skills:	AN 24.3 Lung II BP segments Lecture	AN 24.1, 24.2, 24.4, 24.5 Lungs & Pleura AN 25.9 Surface Marking DOAP SESSION	BI10.4 – Innate & Adaptive immune response (Lecture		PY 2.11 RBC Count DOAP Batch a
FRIDAY 17.11.23	Communication and Language skills:	AN 25.2, 25.4 Development of Heart Lecture	AN 25.2, 25.3, 25.4, 25.5 Embryo models AN 22.2 Heart DOAP SESSION	PY 2.6WBC Lecture/SGT		PY 2.11 RBC Count DOAP Batch B
SATURDA Y 18.11.23	Communication and Language skills:	SDL- BI5.1 Chemistry of Pro PY 2.6granulopoiesis) and SDL		PY 2.6WBC Lecture		Foundation course Community Visit: Urban health centre. Rural Centre. Anganwadi centre:

TERM I - WEEK 3 (November 20.11.2023 to 25.11.2023)

TIME DAYS	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 20.11.23	AN 25.3, 25.5 Development of Heart Lecture	AN 25.2, 25.3, 25.4, 25.5 Embryo models AN 22.2 Heart DOAP SESSION	BI11.3-11.4 Normal & Abnormal constituents of Urine (DOAP)	L U N C	BI11.4Abnormal Constituents of Urine (Protein & Blood) (Batch B) PY 2.11PBS DOAP Batch A
TUESDAY 21.11.23	AN 22.1, 22.2 Pericardium &Heart I Lecture	AN 22.2 Heart AN 25.9 Surface Marking DOAP SESSION	PY2.7 platelets, functions and variations Lecture	H B R E A K	BI11.4Abnormal Constituents of Urine (Protein & Blood) (Batch A) PY 2.11 PBS DOAP Batch B
WEDNESDAY 22.11.23	AN 22.3, 22.4 Heart II Lecture	AN 22.2 Heart AN 25.9 Surface Marking DOAP SESSION	CM 5.8 importance and methods of food fortification and effects of additives and adulteration Lecture		BI10.5 Antigens & Vaccine development (SGT/IT)
THURSDAY 23.11.23	AN 22.5, 22.6, 22.7 Heart III Lecture	AN 22.2 Heart AN 25.9 Surface Marking DOAP SESSION	BI3.2, 3.3 - Digestion & Absorption of Carbohydrates		PY 2.11 Arneth Count DOAP Batch A
FRIDAY 24.11.23	AN 23.1, 24.6 Trachea & Oesophagus Lecture	AN 25.7, 25.8 Radiology AN 25.9 Surface marking DOAP SESSION HISTOLOGY REVISION	PY2.7 hemostasis and, anticoagulants. Lecture/SGT		PY 2.11 Arneth Count DOAP Batch B
SATURDAY 25.11.23	PY 2.11 granulopoiesis) an B 17.1 cell cycle and DNA str		PY 2.9 t blood groups Lecture		

TERM I - WEEK 4/1 (November/December 27.11.2023 to 02.12.2023)

TIME DAYS	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
MONDAY 27.11.23	HOLIDAY			LU	HOLIDAY
TUESDAY 28.11.23	AN 25.6 Development of arteries Lecture	HISTOLOGY REVISION DOAP	PY 5.1 Intro to CVS Lecture	N C H B R E A K	DOAP BI11.4 Abnormal Constituents of Urine (Bile Salts & Bile Pigments) Batch – A PY 2.11 Blood group DOAP Batch A
WEDNESDAY 29.11.23	AN 23.3, 23.4 Aorta & SVC Lecture	HISTOLOGY REVISION DOAP	CM 5.8 Food borne diseases Lecture		Foundation Course First aid workshop
THURSDAY 30.11.23	THORAX – case discussion SDL FINAL STAGE – THORAX (Theory)	HISTOLOGY REVISION DOAP	BI3.4,3.5,3.7,3.8 Glycolysis, Gluconeogenesis, disorders and inhibitors		PY 2.11 BT/CT DOAP Batch A
FRIDAY 01.12.23	THORAX – case disc	ussion SDL	FA EXAM		PY 2.11 BT/CT DOAP Batch B
SATURDAY 02.12.23	FINAL STAGE – THO Practical	PRAX (Practical)	PY 5.1 Intro to CVS Lecture		ECE 2:00-5:00PM BI3.9-3.10- Diabetes Mellitus

TERM I - WEEK 1 (December 04.12.2023 to 09.12.2023)

TIME DAYS	9:00 – 10:00AM	10:00 – 12:00AM	12:00 – 1:00PM	1:00 to 1:30PM	1:30pm – 3:30PM
	REVISION Practical	REVISION Practical	BI3.4,3.5,3.8 – HMP Shunt & Glycogen Metabolism	L U N C	BI-11.6- Describe the principle of colorimeter Batch-B PY 2.11 Blood indices DOAP Batch A
TUESDAY 05.12.23	REVISION Practical	REVISION Practical	PY 5.2 Properties of cardiac muscle Lecture	H B R E A K	BI-11.6- Describe the principle of colorimeter Batch-A PY 2.11 Blood indices DOAP Batch A
WEDNESDAY 06.12.23	REVISION	REVISION	Written Test/Viva		
THURSDAY 07.12.23	REVISION	REVISION	BI3.6 – Amphibolic role of TCA	-	PY 2.11 Formative assessment DOAP Batch A
FRIDAY 8.12.2023	REVISION	REVISION	PY 5.2 Cardiac cycle Lecture /SGT		PY 2.11 Formative assessment DOAP Batch A
SATURDAY 9.12.2023	TERM 1 – EXAMIN	ATION			TERM 1 – EXAMINATION

December 2023-August 2024

December 2023-August 2024								
TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0- 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM		
MONDAY	Anatomy Practical/ SGT /IT /Tutorials (D Hall)		Anatomy (Lecture)	Physiology (Lecture)		Physiology – Batch A Biochemistry – Batch B Practical/ SGT /IT /Tutorials		
TUESDAY	Anatomy Pra /Tutorials (D Hall)			Biochemistry (Lecture)	L U N	Biochemistry – Batch A Physiology – Batch B Practical/ SGT /IT /Tutorials		
WEDNESDAY	Anatomy Pra /Tutorials (D Hall)	ctical/ SGT /IT	Anatomy (Lecture)	Physiology (Lecture)	C H	AETCOM (1 st & 2 nd week) Anatomy (3 rd & 4 th week) (Practical/ SGT /IT /Tutorials/ D-Hall)		
THURSDAY	Anatomy Practical/ SGT /IT /Tutorials (D Hall)		Physiology (Lecture/SDL)	Community Medicine (Lect/Pract)	B R E A K	Physiology -Batch A (Pract / SGT /Tutorials) Family Adoption P/Sports/ECA – BatchB		
FRIDAY	Anatomy (Lecture- D-Hall)	Anatomy (Lecture/SDL- D- Hall)	Physiology (Lecture/SDL)	Biochemistry (SGT /IT /Tutorial)		Physiology -Batch B (Pract / SGT /Tutorials) Family Adoption P/Sports/ECA – Batch A		
SATURDAY	SDL Anatomy- Batch A & B (1 st Week) Anatomy- Batch A & B (2 nd Week) Physiology- Batch A; Biochemistry– Batch B (3 rd Wk) Physiology- Batch B; Biochemistry – Batch A (4 th Wk)		Biochemistry (Lecture/SDL)	Physiology-Practical/ SGT /IT /Tutorials		Early Clinical Exposure (ECE) Biochemistry-1 st week Integrated Session - 2 nd week Anatomy - 3 rd week Physiology- 4 th week		

BATCH A- Roll no. 1-60 BATCH A- Roll no. 61-120

TERM II - WEEK 3 (December 21.12.2023 to 23.12.2023)

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AN	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
THURSDAY 21.12.23	AN 15.2 Anterior Compt of Thigh Lecture	AN 15.1 Anteric AN 14.1, 14.2 H SESSION	r Compt of Thigh lip bone DOAP	PY 5.4 Cardiac impulse Lecture	CM 3.1 Describe the health hazards of air, water, noise, radiation and Pollution SGD	L U N C H	PY 11.13 General physical examination BATCH-A DOAP
FRIDAY 22.12.23	AN 15.1 Anterior Compt of Thigh Lecture		AN 15.1 Anterior Compt of Thigh AN 14.1, 14.2, 14.3 Femur DOAP SESSION		BI5.3 Digestion and absorption of dietary proteins	R E A K	PY 11.13 General physical examination BATCH-A DOAP
SATURDAY 23.12.23	Foundation co (Personal Prot Equipment): Donning and E Workshop.	ective cardi Bate Doffing BI7.2 Ever repli	/e cardiac muscle SDL Batch-A		PY 5.4 Cardiac impulse Lecture		Anatomy - 3 rd week/Foundation course

TERM II - WEEK 4 (December 25.12.2023 to 30.12.2023)

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 25.12.23	HOLIDAY						HOLIDAY
TUESDAY 26.12.23	AN 15.3, 15.4 Femoral Triangle Lecture	AN 15.3, 15.4 Femo	AN 15.3, 15.4 Femoral Triangle; Patella DOAP SESSION classification mechanism of action				PY 5.15-Examination of CVSDOAP Batch-B BI-Examination of abnormal urineBatch-A
WEDNESDAY	AN 15.2, 15.5 Adductor Compartment of	AN 15.2, 15.5 Addu	AN 15.2, 15.5 Adductor Compt of Thigh DOAP SESSION ,PY 5.5-EC			N C H	AN 17.1, 17.2, 17.3 Hip Joint- Lecture & SDL activity
27.12.23 THURSDAY 28.12.23	Thigh Lecture AN 15.5 Adductor Canal Lecture			PY 5.5-ECG Lecture/SGT	CM 3.2a,b Safe and wholesome water and daily requirement. sources of water. sanitary well. SGD	B R E A K	PY 5.15 Examination of CVS DOAP Batch-A
FRIDAY 29.12.23	AN 16.1, 16.2 Gluteal Region-I Lecture	14.1, 14.2, 14.3 Tibia DOAP SESSION output		PY5.9-Cardiac output Lecture/SGT	Continuation of enzymes		PY 5.15 Examination of CVS DOAP Batch-B
SATURDAY 30.12.23	Foundation course Gender bias and disability	PY 5.2 Properties of SDL Batch- B BI7.2 Events in DNA repl SDL Batch-A		BI6.3 Synthesis of Purines and Pyrimidines (Theory)	PY5.9-Cardiac output Lecture		ECE Case studies PY 5.1-5.9

TERM II - WEEK 1 (January 01.01.2024 to 06.01.2024)

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 01.01.24	AN 20.3, 20.5, 19.3 Venous Drainage of Lower Limb Lecture		AN 16.4, 16.5 Back of Thigh AN 14.1, 14.2, 14.3 Fibula DOAP SESSION			L U N C H	PY 5.12 Examination of Pulse DOAPBatch-A Bi-11.6- Principles of colorimetry Batch -B
TUESDAY 02.01.24	AN 16.4, 16.5 Back of Thigh- Lecture	AN 16.4, 16.5 Back	AN 16.4, 16.5 Back of Thigh DOAP SESSION			B R E A K	PY 5.12 Examination of Pulse DOAP Batch-B Bi11.6Principles of colorimetry Batch -A
WEDNESDAY 03.01.24	AN 16.6 Popliteal Fossa- Lecture	AN 16.6 Popliteal Fo	AN 16.6 Popliteal Fossa DOAP SESSION				AETCOM (1 st & 2 nd week) Module 1.1
THURSDAY 04.01.24	AN 18.1, 18.2, 18.3 Anterior Compt of Leg Lecture	AN 18.1, 18.2, 18.3 Articulated Foot DO		PY5.9-Blood pressure lecture/SGT	CM 3.2c steps of purification of water on large scale and on small scale. Lecture		PY 5.12 Recording of arterial blood pressure BATCH-A DOAP FAP: Introduction to Family Adoption Program: Briefing for family composition and briefing on logbook BATCH B (SGD)
FRIDAY 05.01.24	AN 18.1, 18.2, 18.3 Lateral Compt of Leg Lecture	AN 18.1, 18.2, 18.3 Articulated Foot DO		PY5.8 CVS Regulation Lecture/SGT	BI6.3, 6.4 Disorders associated with nucleotide metabolism &Lysch Nyhan Syndrome		PY 5.12 Recording of arterial blood pressure BATCH-B DOAP FAP: Introduction to Family Adoption Program: Briefing for family composition and briefing on logbook BATCH A (SGD)
SATURDAY 06.01.24	AN 19.1, 19.2, 19.3, 19.4 Post Compt of Leg-I Lecture	AN 18.1, 18.2, 18.3 Articulated Foot DO		BI7.2 Events in DNA replication & inhibitors	PY5.10 Regional circulation lecture		ECE- Gout

TERM II - WEEK 2 (January 08.01.2024 to 13.01.2024)

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 08.01.24	AN 19.1, 19.2, 19.3, 19.4 Post Compt of Leg-I Lecture	FA- SUB-STAGE LO	FA- SUB-STAGE LOWER LIMB practical				PY 5.12- Effect of posture on blood pressureBATCH-ADOAPBI-11.7 Estimation of serum creatinineBatch-B
TUESDAY 09.01.24	AN 18.4, 18.5, 18.6, 18.7 Knee Joint –I Lecture	AN 20.6, 20.7 Surfa DOAPSESSION	ce marking & Radiology	y	Carbohydrate Metabolism	B R E A	PY 5.12- Effect of posture on blood pressure BATCH-BDOAPBI-11.7 Estimation of serum creatinine Batch-A
WEDNESDAY 10.01.24	AN 18.4, 18.5, 18.6, 18.7 Knee Joint –II Lecture		AN 19.1, 19.2 Sole AN 20.6, 20.7 Surface marking & Radiology DOAPSESSION			К	AETCOM (1 st & 2 nd week) Module 1.1
THURSDAY 11.01.24	AN 19.1, 19.2 Sole-I Lecture		marking & Radiology DOAPSESSION Mechanic of breathing Lecture/SGT		CM 3.2d, e Drinking water quality by WHO and Interpret bacteriology report for a water sample. SGD		PY 5.12- Effect of exercise on blood pressure BATCH-A DOAP FAP: Effective communication skills , Immunization BATCH - B SDL
FRIDAY 12.01.24	AN 19.1, 19.2, 19.7 Sole-II Lecture	AN 19.1, 19.2 Sole a marking & Radiology	AN 20.6, 20.7 Surface DOAPSESSION	FA exam CVS PY 5.1-5.9	Glycolysis		PY 5.12- Effect of exercise on blood pressure BATCH-B DOAP FAP: Effective communication skills , Immunization BATCH - A SDL
SATURDAY 13.01.24	AN 20.1 Ankle & tibia Fibular Joint Lecture	FA FEEDBACK SU	BSTAGE LL	TCA Cycle	PY 6.3 transport of respiratory gases Lecture		Integrated session

TERM II - WEEK 3 (January 15.01.2024 to 20.01.2024)

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 15.01.24	AN 20.2 Subtalar Joint Lecture	AN 20.3 Cutaneous innervation & Dermatomes Lecture			PY 6.3 transport of respiratory gases Lecture	L U N C H	BI-11.8-Estimation of serum proteins Batch-B PY 5.13 ECG DOAP BATCH-A
TUESDAY 16.01.24	AN 19.5, 19.6 Arches of Foot Lecture	Case discussion LL SDL			Regulation function integration of carbohydrates along with associated disease	B R E A K	BI-11.8-Estimation of serum proteins Batch-A PY 5.13 ECG DOAP BATCH-B
WEDNESDAY 17.01.24	REVISION Lower Limb Lecture	FINAL STAGE LOWER LIMB (PRACTICAL)			PY 6.4 highaltitude and deep sea diving Lecture		AN 47.9 Arterial Supply of GIT Lecture & SDL Session
THURSDAY 18.01.24	AN 52.6 Development of GIT I Lecture	FINAL STAGE LOW (THEORY)	/ER LIMB	PY6.6 Hypoxia Lecture/SGT	CM 3.3 aetiology and basis of water borne diseases. Lecture		 PY6.9 clinical examination of the respiratory system DOAP Batch A FAP VISIT- 1: Allotment of families, Collect demographic profile, family composition and vaccination details Batch B SDL
FRIDAY 19.01.24	AN 52.6 Development of GIT II Lecture	AN 50.1, 50.2, 50.3, Vertebrae & Sacrum		FA Exam PY 6.1-6.6	Glycogen metabolism and glycogen storage disorders		 PY6.9 clinical examination of the respiratory system DOAP Batch B FAP VISIT- 1: Allotment of families, Collect demographic profile, family composition and vaccination details Batch A SDL
SATURDAY 20.01.24	BI 7.1 Cell Cycle	and DNA structure	(SDL)	HMP Pathway	PY 4.1,4.2 Describe the composition,		ECE ANATOMY Dept. AN 18.6, 18.7 Knee replacement

Batch-B	mechanism of	(Orthopaedics
PY6.7	secretion,	
lung function tests	functions, and	
SDL	regulation of	
	saliva.	
	Lecture	

TERM II - WEEK 4 (January 22.01.2024 to 27.01.2024)

		TIME	8:00 – 9:00AM	9:00 -	10:00 – 11:00AM	11:00 -	12:00pm0- 1:00	1:00 pm-	1:30PM3:30-PM
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DAYS		10:00AM		12:00AM	PM	1:30PM	
MONDAY 22.01.24	AN 52.6 Development of GIT III Lecture	AN 52.6 De	vp of GIT (Embryology Model	PY 4.1,4.2 Describe the composition, mechanism of secretion, functions, and regulation of saliva. Lecture	L	PY6.8 Spirometry DOAP Batch A Batch A BI-11.8-Estimation of serum Albumin & A:G ratio. Batch-B	
TUESDAY 23.01.24	AN 52.6 Development of GIT IV Lecture	AN 52.6 De	vp of GIT (Embryology Model	Regulation of Blood glucose insulin and diabetes mellitus	N C H R	PY6.8 Spirometry DOAP Batch B BI-11.8-Estimation of serum Albumin & A:G ratio. Batch-A	
WEDNESDAY 24.01.24	AN 44.1, 44.2 Anterior Abdominal wall ILecture	AN 44.2, 44	I.6 Anterior Abdominal wall DO	PY4.2 Liver & gall bladder,Pancreas lecture	E A K	AN 47.9 Arterial Supply of GIT Lecture & SDL Session	
THURSDAY 25.01.24		HOLIDAY					HOLIDAY
FRIDAY 26.01.24	HOLIDAY						HOLIDAY
SATURDAY 27.01.24	PY6.7 lung function tes SDL SDL- Glucuronia		pathway Clas meta		PY4.2 Liver & gall bladder,Pancreas Lecture		ECE Physiology Case studies 4.1,4.2

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0- 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 29.01.24	AN 44.3, 44.6, 44.7 Anterior Abdominal wall IILecture	AN 44.2, 44.6 Anterio	r Abdominal wall DO	AP SESSION	PY4.2,PY4.3 Intestine secretion movements Lecture		BI-11.9-Estimation of serum total cholestrol . Batch-B PY 11.14 Basic Life Support in a simulated environment SGT Batch A
TUESDAY 30.01.24	AN 46.1, 46.2, 46.3 Inguinal region – II Lecture	AN 44.4 Inguinal regi	on DOAP		Lipids	L U N C H	BI-11.9-Estimation of serum total cholestrol . Batch-A PY 11.14 Basic Life Support in a simulated environment SGT Batch B
WEDNESDAY 31.01.24	AN 46.4, 46.5 Male external genitaliaLecture	AN 46.1, 46.2, 46.3 N	lale external genitalia	DOAP	PY 4.4 & 4.5- GIT Hormone Lecture	R E A K	AN 17.1, 17.2, 17.3 Hip Joint- Lecture & SDL activity AN 44.4, 44.5 Inguinal region – I Lecture & DOAP SESSION
THURSDAY 01.02.24	AN 47.1, 51.1, 51.2 Peritoneum I Lecture	AN 47.1, 51.1, 51.2 Peritoneum DOAP SI	PY4.2,PY4.3 Intestine secretion movements Lecture /SGT	CM 3.4 concept of solid waste, human excreta and sewage Lecture		Seminar CVS &Respiratory SGT FAP: Briefing for SES & Environment Batch B SGT	
FRIDAY 02.02.24	AN 47.2 Peritoneum II Lecture	AN 47.2 Peritoneum DOAP SESSION		Cholesterol and lipoproteins		Seminar CVS& Respiratory SGT FAP: Briefing for SES & Environment Batch A SGT	
SATURDAY 03.02.24	AN 47.3, 47.4 Peritoneum III Lecture	AN 47.2 Peritoneum DOAP SESSION		Medium chain faty acid PUFA prostaglandins	PY 4.9 Pathophysiology of peptic ulcer SGT		ECE- Biochemistry Cardiovascular disease biomarkers of CVD and hyper lipidemias

TERM II - WEEK 2 (February 05.02.2024 to 10.02.2024)

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 05.02.24	AN 52.1 Histology of GIT & Oesophagus Lecture	FA SUB-STAGE I AI	BDOMEN (incl. Embr	yology)practical	PY 4.9 Pathophysiology of peptic ulcer Lecture	L U N C H	PY 4.10 Clinical examination of abdomenBATCH-A DOAP BI-11.9-Estimation of serum HDL. Batch-B
TUESDAY 06.02.24	AN 47.5, 52.1 Stomach (Gross &Histo) DOAP	AN 47.5Stomach DO SESSION	AP SESSION AN 47.	5Stomach DOAP	Heme and Haemoglobin	B R E A K	PY 4.10Clinical examination of abdomenBATCH-B DOAP BI-11.9-Estimation of serum HDL. Batch-A
WEDNESDAY 07.02.24	AN 47.5 Stomach Lecture	AN 47.5, 52.1 Spleer	n; Stomach (Histology	y) DOAP SESSION	PY 4.9 Physiology of Vomiting Lecture		AETCOM (1 st & 2 nd week) Module 1.2
THURSDAY 08.02.24	AN 47.5, 47.6 Spleen Lecture	AN 47.5, 52.1 Spleen; Stomach (Histology) DOAP SESSION Hirschsprung's disease Lecture/SGT			CM 3.5 Standards of housing and the effect of housing on health SGD		PY 4.10 -Clinical examination of abdomenBATCH-A SGT FAP VISIT – 2: Collect SES & Environment details BATCH -B SDL
FRIDAY 09.02.24	AN 47.5, 52.1Intestines (SI & LI differences) Lecture	AN 47.5 Intestines (C AN 55.1, 55.2 Surfac abdomen DOAPSES	e marking of	FA –exam PY 4.1-4.4	Porphyrias		PY 4.10-Clinical examination of abdomenBATCH-B SGT FAP VISIT – 2: Collect SES & Environment details BATCH -A SDL
SATURDAY 10.02.24	AN 45.1, 45.2, 45.3 Posterior Abdominal Wall Lecture	AN 47.5 Intestines DOAPSESSION Liver Function Test			PY 7.1,7.2 Renal anatomy & blood flow Lecture		PY 7.1-7.6 Visit to dialysis centre

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 12.02.24	AN 47.5 Caecum & Appendix Lecture		FA FEEDBACK (SUB-STAGE I ABD)practical				Skill assessment PY 5.12-5.15 BATCH-A DOAP BI-11.11Estimation of serum calcium. Batch-B
TUESDAY 13.02.24	AN 52.1Histology of Intestines (SI & LI) Lecture	AN 55.1, 55.2 Surfa	AN 55.1, 55.2 Surface marking of abdomen DOAP				Skill assessment PY 5.12-5.15 BATCH-B DOAP BI-11.11Estimation of serum calcium. Batch-A
WEDNESDAY	AN 47.5, 47.6 Duodenum Lecture	AN 47.5, 47.6, 52.1 (Histology)DOAP	eas; Intestines	PY7.3 Tubular Function Lecture	R E A K	AN 47.5, 47.7 EHBA & Gall Bladder Lecture & DOAP SESSION	
THURSDAY 15.02.24	AN 47.8, 47.10, 47.11, 25.6IVC & Portal vein (incl. development) Lecture		AN 47.5, 47.6 Liver, EHBA & Gall Bladder DOAP	PY7.3 Tubular Function Lecture/SGT	CM 3.6 Role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program SGD		Tutorial /SGT Seminar Renal & GIT BATCH-A FAP: Briefing on History taking and General Physical Examination BATCH B SDL
FRIDAY 16.02.24	Revision Abdomen Lecture	FA SUB-STAGE II ABDOMEN practical		PY7.3 Concentration& dilution of urine Lecture/SGT	Cell cycle & gene expression		Tutorial /SGT Seminar Renal & GIT BATCH-B FAP: Briefing on History taking and General Physical Examination BATCH ASDL
SATURDAY 17.02.24	Communication and language skills Foundation course	PY7.3 Tubular Function SDL Batch-A		Recombinant DNA technology & gene therapy	PY7.5 Renal regulation of body fluids Lecture		ECE 1:30-4:30PM - ANATOMY & SURGERY AN 47.10, 47.11 Portal hypertension

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 19.02.24	AN 52.1 Histology- Glands of GIT Lecture	AN 52.1 Glands of G	IT (Histology)AN 47.5	Kidney DOAP	PY-7.5 Acid Base regulation Lecture	L U N	Skill assessment PY 4.10 BATCH-A DOAP BI-11.12Estimation of serum bilirubin. Batch-B
TUESDAY 20.02.24	AN 52.7 Development of Urinary System Lecture		IT (Histology)AN 47.5	Kidney DOAP	Molecular Diagnostic	C H B	Skill assessment PY 4.10 BATCH-B DOAP BI-11.12Estimation of serum bilirubin. Batch-A
WEDNESDAY 21.02.24	AN 47.5, 47.6 Kidney Lecture	AN 47.5 Kidney; Sup			PY 7.6 Micturition reflex Lecture	R E A K	AETCOM (1 st & 2 nd week) Module 1.2
THURSDAY 22.02.24	AN 47.5, 47.6 Suprarenal Gland Lecture	AN 47.5 Kidney; Sup	ararenal DOAP	PY7.7 Applied -Renal Lecture/SGT	CM 3.7identifying features and life cycles of vectors of Public Health importance and their control measures. DOAP		Tutorial /SGT BATCH-A FAP VISIT – 3: Basic health profile and treatment history of allocated family members, including GPE BATCH –B SDL
FRIDAY 23.02.24	AN 52.2 Histology of Urinary system Lecture	AN 53.1, 53.2, 53.3, 52.2 Urinary system SESSION	53.4 Bony Pelvis AN (Histology) DOAP	Techniques electrophoresis	FA exam		Tutorial /SGT BATCH-B FAP VISIT – 3: Basic health profile and treatment history of allocated family members, including GPE BATCH – A SDL
SATURDAY 24.02.24	HOLIDAY				HOLIDAY		

TERM II - WEEK 4/1 (February/March 26.02.2024 to 02.02.2024)

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0- 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM		
MONDAY 26.02.24	AN 48.1, 48.3, 48.4 Pelvic Diaphragm & walls Lecture	AN 53.1, 53.2, 53.3, system (Histology) [53.4 Bony Pelvis AN 5 DOAP SESSION	2.2 Urinary	PY 8.2 Hormones of pituitary Lecture	L U N C	PY 5.12 -5.15 (CVS) (Batch-A) DOAP BI-11.12Estimation of serum SGOT/SGPT. Batch-B		
TUESDAY 27.02.24	AN 49.1, 49.2 Perineum-I Lecture	AN 51.2 Sagittal sect FA FEEDBACK SU	ion pelvis DOAP B-STAGE II ABDOME	N practical	Immunochemistry	H B R E	PY 5.12 -5.15(CVS) (Batch-B) DOAP BI-11.12Estimation of serum SGOT/SGPT. Batch-A		
WEDNESDAY 28.02.24	AN 49.3, 49.5 Perineum-II Lecture	AN 51.2 Sagittal sect		PY 8.2 Hormones of pituitary Lecture	A K	REVISION Practical			
THURSDAY 29.02.24	AN 49.4 Ischio- rectal Fossa Lecture	AN 47.5, 48.2 U	reter Lecture	PY 8.2 Hormones of pituitary Lecture/SGT	CM 3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides. DOAP		Tutorial /SGT BATCH-A FAP: Briefing on collection of family welfare information , dietary assessment of families BATCH- B SGT		
FRIDAY 01.03.24	AN 52.2 Histo of Male reproductive System Lecture	AN 51.2 Sagittal sect	ion pelvis DOAP	PY 8.2 physiology of bone and calcium metabolism Lecture/SGT	Hormones & their mechanism of action		Tutorial /SGTBATCH-BFAP: Briefing on collection offamily welfare information ,dietary assessment of familiesBATCH- A SGT		
SATURDAY 02.03.24	AN 48.2, 48.5, 48.6 Urinary Bladder Lecture	AN 48.2 Pelvis & Uri Male reproductive sy DOAP		Hormones & their mechanism of action	PY 8.2 physiology of bone and calcium metabolism Lecture		ECE Biochemistry- DNA repair mechanisms & disorders		

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM 10:00 – 11:00AM 11:00 – 12:00AM			12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 04.03.24	AN 48.2, 48.5, 48.7 Prostate Lecture	AN 48.2 Pelvis & Urin system (Histology) D	ary bladder AN 52.2 Ma OAP	ale reproductive	PY 8.2 physiology pancreatic hormone Lecture		SGT - PY 7.2 -7.5 Renal system (Batch-A) BI-11.13Estimation of serum SGOT/SGPT. Batch-B
TUESDAY 05.03.24	AN 52.8 Development of GUS-I Lecture	AN 51.1, 54.1, 54.2, 5		BI-7.5-Role of xenobiotics in desease	L U N C H	SGT - PY 7.2 -7.5 Renal system (Batch-B) BI-11.13Estimation of serum SGOT/SGPT. Batch-A	
WEDNESDAY 06.03.24	AN 52.8 Development of GUS-II Lecture	AN 51.1, 54.1, 54.2, 5	men DOAP	PY 8.2 physiology pancreatic hormone Lecture	B R E A K	AETCOM (1 st & 2 nd week) Module 1.3	
THURSDAY 07.03.24	AN 52.8 Development of GUS-III Lecture	FA SUB-STAGE III PELVIS practical PY 8.2 physiology pancreatic hormone Lecture/SGT		Written Test/Viva		Tutorial /SGT BATCH-A FAP VISIT – 4: Collect family welfare information and dietary work up BATCH- B SDL	
FRIDAY 08.03.24		HOLIDAY				HOLIDAY	
SATURDAY 09.03.24	AN 48.2, 48.5, 48.8 Rectum Lecture	AN 48.2 Uterus, Ovar AN 52.2 Female repro (Histology) DOAP SE	BI-7.6- Antioxidant defence systems in the body ROS	PY 8.2 physiology adrenal hormone Lecture		Integrated session	

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 11.03.24	AN 48.2, 48.5 Anal canal Lecture		rary & Fallopian Tube n (Histology) DOAP		PY 8.2 physiology adrenal hormone Lecture	L U N C H	Tutorial /SGT PY 7.1-7.9 BATCH-A BI-11.14Estimation of serum alkaline phosphatase . Batch-B
TUESDAY 12.03.24	AN 48.2, 48.5, 48.8 Uterus Lecture	reproductive System (Histology) DOAP SESSION			BI-8.1- Various important dietary components and importance of dietary fiber	B R E A K	Tutorial /SGT PY 7.1-7.9 BATCH-B BI-11.14Estimation of serum alkaline phosphatase . Batch-A
WEDNESDAY 13.03.24	AN 48.2, 48.5, 48.8 Vagina Lecture	AN 55.1, 55.2 Surface marking of abdomen DOAP			PY 8.2 physiology thyroid hormone Lecture		AN 52.8 Development of GUS-III Lecture & Embryology Models
THURSDAY 14.03.24	AN 48.2, 48.5, 48.8 Ovary & Fallopian Tubes Lecture	AN 55.1, 55.2 Surface marking of abdomen DOAP PY 8.2 physiology thyroid hormone Lecture/SGT		CM 2.1 socio- cultural factors, family, its role in health and disease SGD		Seminar Tutorial /SGT Endocrinology BATCH-A FAP: Briefing on assessment of Health knowledge and attitudes of diseases, felt needs and barriers BATCH B SDL	
FRIDAY 15.03.24	AN 52.2 Female reproductive System (Histology) Lecture	AN 52.8 Do (Embryology mod	evelopment of GUS els)	PY 9.1,9.2 sex determination .Puberty Lecture/SGT	BI-8.2- Types & causes of protein energy mal nutrition & its effect .		Seminar Tutorial /SGT Endocrinology BATCH-B FAP VISIT – 4: Collect family welfare information and dietary work up BATCH- A SDL

SATURDAY 16.03.24Foundation course,PY 9.5-sex hormones-SDL SDL- Isoenzymes Batch-B	BI-8.3- Obesity diet in pregnancy, DM, CAD. PY 9.3- Male Reproductive System Lecture	
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TERM II - WEEK 4 (Feburary 18.03.2024 to 23.03.2024)

TIME	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0-	1:00 pm-	1:30PM—3:30-PM
DAYS					1:00 PM	1:30PM	

MONDAY 18.03.24	Revision Neuroanatomy Lecture	Final stage Abdomen (Practio	cal)	PY9.4- ovary and its control Lecture	L U N	Skill Assesment PY 5.12 BATCH-A DOAP BI-11.15CSF . Batch-B
TUESDAY 19.03.24	AN 64.2, 64.3 Development of CNS-I Lecture	Final stage Abdomen (Theory)	BI-9.1- Functions & components of extra cellular matrix	C H R E A	Skill Assesment PY 5.12 BATCH-B DOAP BI-11.15CSF . Batch-A
WEDNESDAY 20.03.24	AN 64.2, 64.3 Development of CNS-II Lecture	AN 7.1, 62.6 Parts of CNS DOAP		PY9.4- menstrual cycle lecturePY9.7- ,PY 9.8 Physiology of pregnancy, parturition& lactation Lecture	ĸ	Revision Practical
THURSDAY 21.03.24	AN 62.2 Cerebrum ILecture	AN 7.1, 62.6 Base of brain DOAP	CM 2.1 Describe social psychology, community behaviour and community relationship and their impact on health and disease Lecture/SGT	PY 9.6 contraceptive methods (Community medicine)lecture		Tutorial /SGT FAP VISIT- 5 : Assessment of Health knowledge and attitudes of diseases, felt needs and barriers BATCH B SDL
FRIDAY 22.03.24	AN 62.2 Cerebrum IILecture	AN 62.2 Cerebrum (sulci & gyri) DOAP	FA exam	BI-9.2- ECM in health & diseases		Tutorial /SGT - (Batch-b) FAP: Briefing on assessment of Health knowledge and attitudes of diseases, felt needs and barriers BATCH A SDL
SATURDAY 23.03.24	PY 9.5-sex hormo Batch-B SDL- Isoenzyme Batch-A		BI-9.3- Protein targeting & associated disorders	PY 9.9- PY9.12 Infertility & applied Lecture		ECE PY 9.9 Visit to STD clinic

Monday

HOLIDAY

25.03.2024

TERM II - WEEK 4/1 (Feburary/March25.02.2024 to 30.03.2024)

TIME DAYS	8:00 – 9:00AM	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
TUESDAY 26.03.24	AN 57.1, 57.2 Spinal cord ILecture	AN 57.1 Spinal cord DOAP			PY 10.1 Organization of nervous system Lecture	L U N C H B R E A K	Skill assessment Batch A Revision Batch-B
WEDNESDAY 27.03.24	AN 57.3, 57.4 , 57.5 Spinal cord IlLecture	AN 57.1 Spinal cord DOAP			PY10.2Functions & properties of reflex and receptors Lecture		Revision Practical
THURSDAY 28.03.24	AN 62.1 Cranial nerve nuclei Lecture	AN 58.1, 59.1, 61.1	Brainstem DOAP	PY 10.2 Functions & properties of reflex and receptors Lecture/SGT	CM 2.1 Describe poverty and social security measures and its relationship to health and disease SGD		SGT - PY 9.9-9.12 reproductive system (Batch-a) FAP: Briefing for demographic exercises, Demographic exercises work up – 1 BATCH -B SDL
FRIDAY 29.03.24	HOLIDAY						HOLIDAY
SATURDAY	Foundation cours	e		Class test on covered topics	PY 10.2Somatic sensations & sensory tracts		

		\Lecture	
30.03.24			

TERM II - WEEK 1(April 01.04.2024 to 06.04.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY	TERM II EXAMINATI	ON 2024				TERM II EXAMINATION 2024
01.04.24 onwards					L U N	
TUESDAY					С Н	
02.04.24	_				B R	
WEDNESDAY					E A	
03.04.24					ĸ	
THURSDAY						
04.04.24						
FRIDAY						
05.04.24	_					
SATURDAY						
06.04.24						

TERM III - WEEK 2(April 08.04.2024 to 13.04.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY	TERM II EXAMINATION 2024					TERM II EXAMINATION 2024
08.04.24	_					
TUESDAY					L U N	
09.04.24	-				С Н	
WEDNESDAY					в	
10.04.24					R E	
					A K	
THURSDAY	HOLIDAY					
11.04.2024						
FRIDAY	AN 58.1, 58.2 Medulla I Lecture	AN 60.1, 63.1 Cerebellum & 4 th ventricle	PY 10.6- Spinal cord& lesions Lecture/SGT	BI-4.4- Hypo & Hyper		PY 10.11 Introduction to CNS DOAP BATCH-A
12.04.24		AN 64.1 Histology of CNS DOAP		lipidaemia's		FAP Visit: 6: Data collection for demographic exercises, Demographic exercises work up –2 BATCH –B SDL
SATURDAY	AN 58.1, 58.2 Medulla I Lecture	AN 60.1, 63.1 Cerebellum & 4 th ventricle AN 64.1	BI4.6- Prostaglandins & inhibitors of eicasanoid	PY10.3- sensory tracts &		Integrated session
13.04.24		Histology of CNS DOAP		somatic sensations lecture		

TERM III - WEEK 3(April 18.04.2024 to 20.04.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 15.04.24	HOLIDAY				LU	HOLIDAY
TUESDAY 16.04.24	AN 64.1 Histology of CNS Lecture	AN 58.1, 59.1, 61.1 Brainstem DOAP	AN 64.1 Histology of CNS Lecture	BI4.4-Structure & functions of lipoprotein & their relation with atherosclerosis	N C H B R E A	Skill assessment Batch B
WEDNESDAY 17.04.24		HOLIDAY			к	HOLIDAY
THURSDAY 18.04.24	AN 64.1 Histology of CNS Lecture	AN 58.1, 59.1, 61.1 Brainstem DOAP	PY 10.6- Spinal cord& lesions Lecture/SGT	Written/ Viva		PY 10.11 Introduction to CNS DOAP BATCH-A FAP Visit: 6: Data collection for demographic exercises, Demographic exercises work up -2

					BATCH –B SDL
FRIDAY	AN 58.1, 58.2	AN 60.1, 63.1	PY 10.6- Spinal	BI-4.4- Hypo &	PY 10.11
19.04.24	Medulla I Lecture	Cerebellum & 4 th ventricle AN 64.1 Histology of CNS DOAP	cord& lesions Lecture/SGT	Hyper lipidemias	Introduction to CNS DOAP BATCH-B FAP VISIT- 5 : Assessment of Health knowledge and attitudes of diseases, felt needs and barriers BATCH A SDL
SATURDAY 20.04.24	AN 58.1, 58.2 Medulla I Lecture	AN 60.1, 63.1 Cerebellum & 4 th ventricle AN 64.1 Histology of CNS DOAP	BI4.6- Prostaglandins & inhibitors of eicasanoid	PY10.3- sensory tracts & somatic sensations lecture	ECE 2:00-5:00PM ANATOMY Dept. AN 57.3, 57.4 , 57.5 Spinal cord injury (Medicine dept.)

TERM III - WEEK 4(April 22.04.2024 to 27.04.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 22.04.24	AN 59.1, 59.2, 59.3 PonsLecture	AN 60.1, 63.1 Cerebell AN 64.1 Histology of C	PY10.3- pain sensations lecture		PY 10.11Examination of higher functionsDOAPBATCH-ABI-11.2- Prepration of buffers and Ph meterBatch-BPY 10.11Examination of higher functionsDOAPBATCH-BBI-11.2- Prepration of buffers and Ph meterBatch-A	
TUESDAY 23.04.24	AN 63.1, 63.2 4 th VentricleLecture	NECK practical		BI- 6.1 Metabolic processes that take place in specific organs in the body infed&fasting states		L U N C H B R E A K
WEDNESDAY 24.04.24	AN 60.1, 60.2. 60.3 CerebellumLecture	AN 62.3, 62.4, 62.5 Horizontal section Brain DOAP		PY10.3- pain sensations lecture		AN 61.1, 61.2, 61.3 MidbrainLecture & SDL Activity PY10.3- pain sensations lecture
THURSDAY 25.04.24	AN 63.1, 63.2 4 th VentricleLecture	FA FEEDBACK SUBSTAGE HEAD & NECK practical	PY10.4-muscle receptors ,muscle tone Lecture/SGT	CM 1.2 Define health; describe the concept of holistic health		Tutorial/SGT BATCH-A FAP : Reporting of follow up visits,

FRIDAY 26.04.24	AN 60.1, 60.2. 60.3 Cerebellum Lecture	AN 62.3, 62.4, 62.5 Horizontal section Brain DOAP	PY10.4-muscle receptors ,muscle tone Lecture/SGT	including concept of spiritual health and the relativeness & determinants of health SGD BI- 6.5 Biochemical role of vitamins & their deficiency	communication maintained with family members for follow up of treatment and suggested remedial measures Batch – B SDL Tutorial/SGT BATCH-B FAP: Briefing for demographic exercises, Demographic exercises work up – 1 BATCH -A SDL
SATURDAY	PY10.3- pain sensations SDL BATCH-B		BI- 6.5 - Biochemical role	PY10.5- reticular	ECE physiology
	SDL- Lipid profile & Dis		of vitamins & their	activating	PY 101-10.4
27.04.24	aspectsof lipid profileBa	atch-A	deficiency	system lecture	Visit to Medicine ward

TERM III - WEEK 4/1(April/May 29.04.2024 to 04.05.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 29.04.24	AN 62.5 ThalamusLecture	AN 62.3, 62.4, 62.5 Ho AN 63.1, 63.2 Lateral		PY10.7- thalamus lecture	L U N	: PY 10.11 Examination of sensory system DOAP BATCH-A BI-11.1- Commonly used lab apparatus Good safe lab practise and waste disposal Batch-B
TUESDAY 30.04.24	AN 62.4 Basal gangliaLecture	AN 62.3, 62.4, 62.5 Ho AN 63.1, 63.2 Lateral		BI 6.7 Processes involved in maintenance of normal Ph & water and electrolyte balance.	C H R E A K	:PY 10.11 Examination of sensory system DOAP BATCH-B BI-11.1- Commonly used lab apparatus Good safe lab practise and waste disposal Batch-A
WEDNESDAY	AN 62.3 Fibers of CerebrumLecture	AN 62.3, 62.4, 62.5 Ho AN 63.1, 63.2 Lateral		PY10.7- cerebellum		AETCOM (1 st & 2 nd week) Module 1.3

				lecture	
01.05.24					
THURSDAY 02.05.24	AN 62.5, 63.1 Hypothalamus & 3 rd Ventricle Lecture	AN 26.2 Norma basalis DOAP	PY10.7-cerebellum lecture/SGT	CM 1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease	PY 10.11 Tutorial sensory system SGT BATCH-A FAP : Review of Family adoption program, Presentation of families by students BATCH- B SGT
FRIDAY 03.05.24	AN 62.4 Reticular form & Limbic systemLecture	AN 26.2 Norma basalis DOAP	PY10.7-Basal ganglia Lecture/SGT	BI6.7 -Blood buffers & renal mechanism to maintain Ph.	PY 10.11 Tutorial sensory system SGT BATCH-B FAP Visit- 7: Data collection for demographic exercises, Demographic exercises work up -2 BATCH -A SDL
SATURDAY 04.05.24	AN 62.6, 56.2, 63.2 Bld supply brain &CSF circulation Lecture	AN 26.2 Norma basalis DOAP	BI6.8- Arterial blood gas analysis & disorders.	PY10.7-Basal ganglia lecture	ECE Biochemistry- Case studies on ABG, acid base disorders

TERM III - WEEK 1(May 06.05.2024 to 11.05.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
	AN 63.1, 63.2 Lateral	REVISION Neuroanatom	y Practical	PY 10.4		DV 40 44
MONDAY	ventricle Lecture			posture and equilibrium &		PY 10.11 Examination of Motor system
06.05.24				vestibular apparatus		DOAPBATCH-A
				Lecture	L	BI-11.3- Chemicals component of normal
					N N	urine Batch-B

TUESDAY 07.05.24 WEDNESDAY 08.05.24		FINAL STAGE Neuroanatomy (PRACTICAL) F FINAL STAGE Neuroanatomy (THEORY) F FINAL STAGE Neuroanatomy (THEORY) F FINAL STAGE Neuroanatomy (THEORY) F			C H R E A K	PY 10.11 Examination of Motor system DOAPBATCH-B BI-11.3- Chemicals component of normal urine Batch-A AETCOM (1 st & 2 nd week) Module 1.3
THURSDAY 09.05.24	AN 43.4 Pharyngeal arches I Lecture	AN 43.4 Pharyngeal arches (Embryology Models)DOAP	PY 10.7 Hypothalamus Lecture/SGT	CM 1.4Describe and discuss the natural history of disease Lecture		PY 10.11 Tutorial Motor system SGT BATCH-A FAP:Family discussion & Logbook evaluation & Feedback- 1 BATCH- B SDL
FRIDAY 10.05.24	AN 43.4 Pharyngeal arches II Lecture	AN 43.4 Pharyngeal arches II (Embryology Models)DOAP AN 26.2 Norma	FA exam BI7.2- Various events	BI6.15- Thyroid hormons& abnormalities		PY 10.11 Tutorial Motor system SGT BATCH-B FAP: Reporting of follow up visits, communication maintained with family members for follow up of treatment and suggested remedial measures Batch – A SDL Integrated session
SATURDAY 11.05.24	Lecture	Occipitalis &VerticalisDOAP	of transcription & post transcriptional processing	limbic system lecture		They alea session

TERM III - WEEK 2 May 13.05.2024 to 18.05.2024)

TIME	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0- 1:00	1:00 pm-	1:30PM3:30-PM
DAYS				PM	1:30PM	

MONDAY 13.05.24	AN 28.1, 28.4, 28.6, 28.7 Face-I Lecture	d		PY10.8- sleep disorders LECTURE	LUU	PY 10.11- examination of reflexes DOAPBATCH-A BI- 11.4- Examination of abnormal urine Batch-B
TUESDAY 14.05.24	AN 28.2, 28.3, 28.5, 28.8, 28.10 Face- IlLecture	AN 26.2 Norma Latera AN 27.1, 28.1 Dissecti	BI-7.3- Gene Mutation & their significance	N C H B R	examination of reflexes PY 10.11 DOAP BATCH-B BI- 11.4- Examination of abnormal urine Batch-A	
WEDNESDAY	AN 56.1 Meninges Lecture	AN 26.3, 30.1, 30.2 Cr	PY10.8- sleep disorders LECTURE	E A K	AETCOM (1 st & 2 nd week) Module 1.4	
THURSDAY 16.05.24	AN 30.1 Dural Folds Lecture	AN 56.1 Meninges & Dural Folds DOAP	PY10.9-Language and speech Lecture/SGT	CM 1.5 Describe the application of interventions at various levels of prevention. SGD		 PY 10.11 Tutorial higher functions BATCH-A FAP: Family discussion & Logbook evaluation & Feedback- 2 BATCH- B SDL
FRIDAY 17.05.24	AN 30.3, 30.4 Dural Venous sinuses Lecture	AN 56.1 Meninges & Dural Folds DOAP	PY10.9-learning& memory Lecture/SGT	BI-7.3- Gene regulation mechanism & Operons		PY 10.11 Tutorial/sgt higher functions BATCH-B FAP: Review of Family adoption program, Presentation of families by students BATCH- A SGT
SATURDAY 18.05.24	PY10.10-neurotransmi SDL BATCH-A SDL- BI 7.4- Role of F printing and profiling therapy. Batch-B	PCR DNA finger	BI-7.5- Role of xenobiotic	PY10.9- learning&memory lecture		AN 28.5, 35.5 Lymphatic drainage of H&N (Surgery Dept.)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 20.05.24	AN 31.2 Orbit IILecture	AN 30.1, 30.2, 31.1, 3 Orbit DOAP	1.2 Cranial cavity &	PY10.12-EEG forms	LUU	BI- 11.4-Examination of abnormal urineBatch-BPY 10.11Examination of 1st cranial nerveDOAPBATCH-A
TUESDAY 21.05.24	AN 31.3, 31.4, 31.5 Orbit III Lecture	AN 30.1, 30.2, 31.1, 3 Orbit DOAP	1.2 Cranial cavity &	BI-10.1- Cancer initiation, Promotion oncogenes.	N C H R E A	BI- 11.4- Examination of abnormal urine Batch-A PY 10.11 Examination of 1st cranial nerve DOAP BATCH-B
WEDNESDAY 22.05.24	AN 35.1, 35.10 Fascia coli Lecture	AN 29.1, 29.4 Posteric DOAP SESSION	or Triangle of neck	PY11.11-brain death lecture	ĸ	AN 32.1, 32.2 Anterior triangle II Lecture & SDL Activity FEEDBACK FINAL STAGE Neuroanatomy PY 10.7 Lecture
THURSDAY 23.05.24		HOLID	AY			

TERM III - WEEK 3 May 20.05.2024 to 25.05.2024)

FRIDAY	AN 32.1, 32.2 Anterior triangle I Lecture	AN 32.1, 32.2 Anterior Triangle of neck DOAP	PY10.17- Eye Lecture/SGT	BI-10.1- Function of P53, apoptosis	PY 10.11 Tutorial /SGT BATCH-B	
24.05.24		SESSION		and its role in cancer.	FAP: Family discussion & Logbook evaluation & Feedback- 1 BATCH- A SDL	
SATURDAY	PY10.10-neurotransmitter SDL BATCH-B		BI-10.4- Antigen and types of antibodies and their structure	PY10.17- Eye Lecture	PY 10.17 Case studies	
25.05.24	SDL- BI 7.4- Role of PCR DNA finger printing and profiling RFLP, indeases& therapy. Batch-A					

TERM III - WEEK 4 May 27.05.2024 to 01.06.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 27.05.24	AN 43.1 Joints of H&N Lecture	AN 26.5, 26.7 Cervical vertebrae DOAP		PY10.17- Eye Lecture	L U N C	PY 10.11 Examination of 2 cranial nerve DOAP BATCH-A Revision- Estimation of serum creatinine Batch-B
TUESDAY 28.05.24	AN 42.2, 42.3 Sub- occipital triangle Lecture	AN 26.5, 26.7 Cervical vertebrae DOAP		BI-11.16 Commonly used techniques, ISE, ELISA, autoanalyzer	H B R E A K	PY 10.11 Examination of 2 cranial nerve DOAP BATCH-B Revision- Estimation of serum creatinine Batch-A
WEDNESDAY 29.05.24	AN 34.1, 34.2 Submandibular region I Lecture	AN 34.1, 34.2 Submandibular region AN 36.4 Mandible DOAP SESSION		PY10.17- Eye Lecture		AN 28.9, 28.10 Parotid gland Lecture AN 28.9, 35.2 Parotid gland &Thyroid gland SDL PY10.7- limbic system lecture
THURSDAY	AN 32.1, 32.2 Submandibular region II Lecture	AN 32.1, 32.2 Submandibular region AN 36.4 Mandible	PY 10.15-Hearing Lecture/SGT	CM 1.8 Describe the Demographic		PY 10.11 Examination of 8 th cranial nerve DOAP

30.05.24	DOAP SESSION		profile of India and discuss its impact on Health Lecture	BATCH-A
FRIDAY 31.05.24	FA SUBSTAGE HEAD & NECK Practical	PY 10.15-Hearing Lecture/SGT	BI-11.16- Quality control	PY 10.11Examination of 8th cranial nerveDOAPBATCH-BFAP: Family discussion & Logbookevaluation & Feedback- 2BATCH- ASDL
SATURDAY 01.06.24	AN 35.2, 35.8 Thyroid gland Lecture & SDL Activity	BI-11.16- TLC, PAGE	PY 10.15- Hearing Lecture	ECE Biochemistry- Role of oxidative stress in pathogenesis of cancer DM, atherosclerosis.

TERM III - WEEK 1 JUNE 03.06.2024 to 08.06.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0- 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 03.06.24	AN 35.3, 35.4, 35.9 Blood vessels of H&N Lecture			PY 10.13,10.14- Smell &Taste Lecture	LUU	PY 10.11 Examination of 2 cranial nerve DOAP BATCH-A Revision serum albumin Batch-B
TUESDAY 04.06.24	AN 43.2 Histology of Endocrine system Lecture	AN 33.1, 33.2Infratemporal fossa; AN 43.2 Histology Endocrine sysDOAP		Plasma proteins	N C H B R	PY 10.11 Examination of 2 cranial nerve DOAP BATCH-B Revision serum albumin Batch-A
WEDNESDAY 05.06.24	AN 33.1, 33.2 Infratemporal fossa I Lecture	AN 33.1, 33.2Infratem AN 43.2 Histology Er		PY 11.6 Physiology of infancy Lecture	E A K	AETCOM (1 st & 2 nd week) Module 1.4

THURSDAY 06.06.24	AN 33.4 Infratemporal fossa II Lecture	AN 33.1, 33.2Infratemporal fossa; AN 43.2 Histology Endocrine sysDOAP	PY 11.1 Temperature regulation Lecture/SGT	CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment DOAP	PY 10.11 3,4,6 NERVE DOAP BATCH-A
FRIDAY 07.06.24	AN 33.1 Pterygopalatine fossa Lecture	AN 33.1 Pterygopalatine fossa DOAP	FA exam 11.1-11.4	BI7.2- DNA damages and various repair mechanism	PY 10.11 3,4,6 NERVE DOAP BATCH-B
SATURDAY 08.06.24	AN 33.3, 33.5 TM Joint Lecture FA FEEDBACK SUBSTAGE HEAD & NECK Practical		BI-7.2- Translation and inhibitors	PY 11.4 cardio-respiratory and metabolicadjustments during exercise Lecture	Integrated session

TERM III - WEEK 2 JUNE 03.06.2024 to 08.06.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 10.06.24	AN 43.2 Histology of Tongue & Salivary glands Lecture	AN 36.1, 36.3, 36.4 Sagittal section H&N DOAP		PY 11.5 Obesity lecture	LU	PY 10.11 Examination of 5,7 cranial nerve DOAP BATCH-A BI-11.6- Lamberts beer law Batch-B
TUESDAY 11.06.24	AN 43.4 Development of face, nose & palate Lecture	AN 43.4 Devp of face, nose & palate EMBRYO MODELSDOAP		Casper	N C H	PY 10.11 Examination of 5,7cranial nerve DOAP BATCH-B BI-11.6- Lamberts beer law Batch-B
WEDNESDAY	AN 39.1, 39.2 Tongue Lecture & Case discussion	AN 36.2, 36.3, 36.4, 36.5 Pharynx Lecture		PY 11.12 Meditation Lecture	R E A K	AETCOM (1 st & 2 nd week) Module 1.4
THURSDAY 13.06.24	AN 36.1 Soft palate Lecture	AN 36.1, 36.3, 36.4 Sagittal section H&N AN 43.2 Histology of Tongue & Salivary glands DOAP	PY 11.12 Meditation Lecture/SGT	CM 1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated		PY 10.11 9,10,11,12 Nerve DOAP BATCH-A

				environment SGT	
FRIDAY	AN 36.1, 36.4 Palatine tonsil Lecture	AN 36.1, 36.3, 36.4 Sagittal section H&N AN 43.2 Histology of	FA EXAM PY 10.6-10.15	BI-7.3- Inducible and repressible	PY 10.11 9,10,11,12 Nerve DOAP
14.06.24		Tongue & Salivary glands DOAP		genes and motifs	ВАТСН-В
SATURDAY	AN 38.1, 38.2 Larynx I Lecture	AN 38.1, 38.2 LarynxDOAP	Class test	PY 11.7 free radical & antioxidants	
15.06.24				Lecture	

TERM III - WEEK 3 JUNE 17.06.2024 to 08.06.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY		HOLIDAY				
17.06.24 TUESDAY 18.06.24	AN 41.1, 41.2, 41.3, 43.2, 43.3 Eyeball (Gross & histology) Lecture			Isotopes and radio activity	L U N C H	Skill assessment PY 4.10 BATCH-A DOAPCompletion of journal Batch-A
WEDNESDAY 19.06.24	AN 37.1 Nasal cavity I Lecture	AN 43.7, 43.8, 43.9 Radiology; Special senses (Histo)DOAP		Seminar Sensory physiology SGT	B R E A	AN 43.4 Development of eye & ear Lecture
THURSDAY 20.06.24	AN 37.1 Nasal cavity II Lecture	AN 43.7, 43.8, 43.9 Radiology; Special senses (Histo)DOAP	Seminar Motor SGT/Lecture	Revision	К	Skill assessment PY 4.10 BATCH-A DOAP
FRIDAY 21.06.24	AN 37.2, 37.3 Paranasal sinuses Lecture	AN 43.7, 43.8, 43.9 Radiology; Special senses (Histo)DOAP	Seminar Motor SGT/Lecture	BI-4.1- Cholesterol its synthesis and metabolism		Skill assessment PY 4.10 BATCH-A DOAP

SATURDAY	PY 11.4,11.5 Renal function test SDL	Revision	Seminar Higher functions	Visit to MCh centre-physiology
22.06.24	BATCH-A		SGT	

TERM III - WEEK 4 JUNE 24.06.2024 to 28.06.2024)

TIME DAYS	9:00 – 10:00AM	10:00 – 11:00AM	11:00 – 12:00AM	12:00pm0– 1:00 PM	1:00 pm- 1:30PM	1:30PM—3:30-PM
MONDAY 24.06.24	AN 40.1, 40.5 Ear I Lecture			Seminar Higher functions SGT		Skill assessment Batch A DOAP Case studies batch-B
TUESDAY 25.06.24	AN 40.2, 40.3, 40.4 Ear II Lecture	Revision Head & Neck HISTOLOGY REVISION DOAP		Revision	L U N C H	Skill assessment Batch B DOAP Case studies batch-A
WEDNESDAY 26.06.24	AN 73.1, 73.2, 73.3, 74.1, 74.2, 74.3 Genetics I Lecture	AN 74.4, 75.1, 75.2, 75.3, 75.4, 75.5 Genetics II Lecture		Seminar Special senses SGT	B R E A K	AN 28.4, 28.7 Facial Nerve; AN 35.7 Vagus nerve; AN 35.6, 35.7 Glossopharyngeal N & Symp chain CASE DISCUSSION Lecture
THURSDAY 27.06.24	REVISION DOAP Lecture	REVISION Seminar DOAP Special senses SGT/Lecture		Written Test/ Tutorial		PY 11.4,11.5 Renal function test SDL BATCH-B
FRIDAY 28.06.24 onwards	SEND UP EXAMINAT	ION		SEND UP EXAMINATION		