ANNUAL ACADEMIC TIME TABLE FOR MBBS PHASE I, 2023-2024 BATCH

W.E.F 01/09/2023 TO 31/08/2024

DATE / TIME	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	1pm to 2pm	2pm to 4pm
01/09/23 FRIDAY	AN 2.1, 2.2, 2.3 Bone-I Lecture	PY 2.2 (KH) (Lecture) (Plasma Proteins)	SDL (BIOCHEMISTRY)	PY TUTORIAL		AN 65.1 Simple epithelium Gr: B Phy 2.11(SH) revision of PBS gr A
02/09/23 SATURDAY	AETCOM CLASS Introduction . Anatomy 1 st week Physiology 3 rd week Biochemistry 4 th week	AN 2.4, 2.5, 2.6 Bone-II Lecture	PY1.7 (KH) PH & Buffer System	AN 8.1, 8.2 Scapula+ Humerus DOAP	Lunch	Sports & extra-curricular activities
03/09/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
04/09/23 MONDAY	PY 1.1 (KH) (Lecture) Introduction and Structure and function of mammalian cell.	AN 1.1 Introduction to Anatomy Lecture	BI 1.1 Describe the molecular and functional organisation of Cell and its sub cellular components Lecture	AN 2.1 Introduction to osteology DOAP	Lunch	AN Microscope Gr: A PY 2.11(SH) Peripheral blood smear Gr.B

05/ 09/223 TUESDAY	CM 1.1 Concept of Public Health Lecture	AN 65.1, 65.2 Epithelial tissue Lecture	PY1.2 (KH) (Lecture) Describe and Discuss the principles of Homeostasis	AN 2.1, 8.1,8.3 Classification of bones, Clavicle DOAP	Lunch	AN Microscope Gr: B PY 2.11(SH) Peripheral blood smear Gr.A
06/09/23 WEDNESDAY	PY1.6 (KH) (Lecture) Fluid compartments & and its measurement And Osmolarity and Tonicity of a cell)	BI 2.1 explain the fundamental concept of enzyme, alloenzyme,.isoenzy me, coenzyme, co- factor, ,Enumerate the main classes of IUBMB nomemclature lecture	SDL (ANATOMY)	AN 11.1 to 11.6 Dissection- Front of arm and cubital fossa DOAP	Lunch	BI 11.1 Gr. A Lab apparatus and waste disoposal PY 2.11(SH) Revision of PBS . Gr. B
07/09/23 Thursday	JANMASHTAMI	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
08/09/23 FRIDAY	AN 2.1, 2.2, 2.3 Bone-I Lecture	PY 2.2 (KH) (Lecture) (Plasma Proteins)	SDL (BIOCHEMISTRY)	PY TUTORIAL		AN 65.1 Simple epithelium Gr: B Phy 2.11(SH) revision of PBS gr A
09/09/23 Saturday	SECOND	SATURDAY	HOLIDAY	HOLIDAY		HOLIDAY
10/09/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
11/09/23 MONDAY	(PY2.4 (KH) (Lecture) (RBC – formation and	AN 9.1, 9.2, 10.1 to 10.5 Pectoral region and axilla 10.1, 10.2	BI 2.2 Estimation of SGOT,SGPT Demonstration	AN 8.1, 8.2 Ulna + Radius DOAP	Lunch	AN 65.1, 70.1 Compound epithelium, Gladular epithelium Gr: A

	function)	Lecture					Phy2.11 Estimate TEC gr B
12/09/23 TUESDAY	COMMED CM 1.2 Health and its Determinants Lecture	Gametogenesis and fertilization AN- 77.3 to 77.5, Lecture	PY2.5 (KH)(Integrated Learning) Anemia (part II)	DOAP Skeleton of hand (DOAP) AN- 8.5			AN 65.1, 70.1 Compound epithelium, Gladular epithelium Gr:B Phy 2.11 estimation of HB GrB
13/09/23 WEDNESDAY	PY 1.5 (KH) (Lecture) Transport across cell membrane	BI2.3 Principles of enzyme activity Lecture	SDL (ANATOMY)	AN 82.1, 9.1, 9.2 10.1 to 10.5 Ethics in Anatomy Dissection- Pectoral region & Axilla DOAP		Lunch	BI 11.2 Gr.A Preparation of buffers Phy2.11 revision Estimate TEC gr B
14/09/23 THURSDAY	AN 2.4 Cartilage Lecture	PY2.1 (KH) (Lecture) Composition and Functions of blood components.	SDL (PHYSIOLOGY)	11am to 12pm Lecture AN12.1, 12.2, 12.3, 12.5, 12.7, 12.10 Front of arm and Palm	12pm to 1pm FA/Tutorial AN 10.1,10.2, 10.3 Axilla	Lunch	AN 65.1 Simple epithelium Gr: A BI 11.1 Gr. B Lab apparatus and waste disoposal
15/09/23 FRIDAY	AN 78.1 to 78.3, 79.1 to 79.3 Development till third week of development Lecture	PY 2.6 (KH) (lecture) (WBC-Formation and Function)	SDL (BIOCHEMISTRY)	PHY 1.2 tutori	al homeostasis	Lunch	AN 66.1 General connective tissue Gr: B Phy2.11 revision Estimate TEC gr A

16/09/23 SATURDAY	AETCOM Module 1.2	AN 2.4, 2.5, 2.6 Bone-II Lecture	PY1.7 (KH) PH & Buffer System	AN 8.1, 8.2 Scapula+ Humerus DOAP		Sports & extra-curricular activities
17/09/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
18/09/23 MONDAY	PY1.8 (KH) (Lecture) (Resting Membrane Potential) (Part 1)	AN 11.1to 11.6 Front of arm and cubital fossa Lecture	BI2.4 Enzyme inhibitors As poison,drugs and therapeutic enzymes Lecture	AN – 9.1, 9.2 10.1to 10.5 Dissection- Pectoral region & Axilla DOAP	Lunch	AN 71.1 & 71.2 Cartilage & Bone Gr: A PY 2.11(SH)Estimate TLC GR- B
19/09/23 TUESDAY	COMMED Self Directed Learning (SDL)	AN 12.5 to 12.10 Palm I Lecture	Integrated learning py 2.5 with pathology (anemia and jaundice)	AN 11.1, 11.2 Dissection-Sacpular region, triangular and quadrangular spaces, Back of arm DOAP	Lunch	AN 67.1, 67.2 Muscle tissue Gr: B PY 2.11(SH) Estimate Blood grouping Gr A
20/09/23 WEDNESDAY	PY 1.8 (KH) (Lecture) (Resting Membrane Potential) (Part II)	BI 2.5clinical Utility of various serum enzyme as pathological markers Lecture	SDL (ANATOMY)	AN 11.1, 11.2 Dissection-Sacpular region, triangular and quadrangular spaces, Back of arm DOAP	Lunch	BI 11.2 Gr.A pH estimation PY 2.11(SH)Estimate TLC revisionGR- B
21/09/23 THURSDAY	AN 2.5 & 2.6 Joint I & II Lecture	PY 1.3 (KH) (Lecture) Intercellular communication	SDL (PHYSIOLOGY)	11am to 12pm12pm to 1pm12pm12pm to 1pmLectureFA/tutorialAN 3.1, 3.2,Revision	-	AN 66.1 General connective tissue ; Gr: A BI 11.2

				3.3Bones ofMuscle tissuesuperiorI & IIextremity		Gr.B Preparation of buffers
22/09/23 FRIDAY	AN 5.1 to 5.6 6.1,6.2,6.3 Blood vascular system & Lymphatic system Lecture	PY 2.3 (KH) (Lecture) (Hemoglobin (Structure , Variation, Synthesis and Breakdown)(Part 1)	SDL (BIOCHEMISTRY)	Physiology Tutorial on PY 1.8 Resting Membrane Potential and Action Potential	Lunch	AN 71.1 & 71.2 Cartilage & Bone Gr: B Phy 2.11 Revision of TLC gr A
23/09/23 SATURDAY	AETCOM 1.1	AN 12.2, 12.4, 12.8 Ulnar & Median nerve Lecture	PY 2.3 (KH) (Small Group discussion) Hemoglobin (Structure, Variation, Synthesis and Breakdown)(Part II)	AN 12.1 to 12.3, 12.5, 12.7, 12.10 Dissection- Front of arm and Palm DOAP	Lunch	Sports & extra- curricular activities
24/09/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
25/09/23 MONDAY	PY2.5 (KH)(Lecture / small Group discussion) Anemia (Part I)	AN 11.1, 11.2 Back of arm, triangular and quadrangular spaces Lecture	BI 2.6 Use of enzymes in lab investigation(enzyme based assays) Lecture	AN 12.1 to 12.3 Dissection-front of forearm and palm DOAP	Lunch	AN 67.1, 67.2 Muscle tissue Gr: A Phy 2.11 estimation of HB GrB
26/09/23 TUESDAY	Commed CM 1.3 Etiology of Health Lecture	AN 10.9, 11.2, 11.6, 12.2 Blood supply & Venous drainage of upper limb Lecture	Py 2.5 anemia and jaundice with pathology Lecture	AN Dissection- Revision DOAP	Lunch	AN 69.1, 69.2, 69.3 Blood vessels Gr: B PY 2.11 revision estimate BT/CT gr A
27//09/23 WEDNESDA Y	PY 1.9 (KH) (Lecture) (Methods used to demonstrate	BI 2.7 Interprete lab results of enzyme	SDL (ANATOMY)	AN 14.1, 14.3 Femur I DOAP		BI 11.4 Gr.A Normal and abnormal

	cellular function Part I	activity Lecture			Lunch	urine constituents Phy 2.11 Revision of estimation of HB Gr -B
28/09/23 Thursday	EID E MILAD	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
29/09 /23 FRIDAY	AN 10.12 Shoulder joint Lecture	PY 1.9 (KH) (Lecture) (Methods used to demonstrate cellular function Part II	SDL (BIOCHEMISTRY)	Physiology Tutorial or small group discussion on PY 2.7 & PY2.8	Lunch	AN 68.1, 68.2 Nervous tissue Gr: B Phy 2.11Revision of estimation of Hb Gr-A
30/09/23 SATURDAY	AETCOM 1.5	AN 11.6, 13.3 Elbow joint Lecture	Physiology Small Group discussion or FA on General Physiology and Hematology	AN 12.1, 12.2, 12.11 to 12.13 Dissection – Back of forearm DOAP	Lunch	Sports & extra-curricular activities
01/10/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
02/10/23 MONDAY	GANDHI	JAYANTI	HOLIDAY	HOLIDAY		HOLIDAY
03/10/23 TUESDAY	ONE WEEK	FOUNDATION	COURSE FOR .	1 ST MBBS 2023-24		ВАТСН.
04/10/23 WEDNESDAY	ONE WEEK	FOUNDATION	COURSE FOR .	1 ST MBBS 2023-24		ВАТСН.
05/10/23 THURSDAY	ONE WEEK	FOUNDATION	COURSE FOR .	1 ST MBBS 2023-24		ВАТСН.

06/10/23 FRIDAY	ONE WEEK	FOUNDATION	COURSE FOR .	1 ST MBBS 2023-24		ВАТСН.
07/10/ 23 SATURDAY	ONE WEEK	FOUNDATION	COURSE FOR .	1 ST MBBS 2023-24		ВАТСН.
08/10/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
09/10/23 MONDAY	ONE WEEK	FOUNDATION	COURSE FOR .	1 ST MBBS 2023-24		ВАТСН.
10/10/23 TUESDAY	Commed Self Directed Learning (SDL)	AN 80.4 Twinning Lecture	Physiology integrated learning PY3.4 &PY3.5 (KH) Neuromuscular Junction and neuromuscular blocker	Internal assessment (practical)-upper limb	Lunch	AN Histology practical test Gr: B PY 2.12 (KH) Demon. Osmotic fragility Gr.A
11/10/23 WEDNESDAY			ECE-AN	am to 1pm JATOMY Syndrome		

12/10/23 THURSDAY	AN 10.3,10.5, 10.6 Brachial plexus I & II Lecture	PY1.8(KH)(Lecture) (Action Potential)(Part III)	ECE-PHYSIOLOGY Myesthenia Gravis Time: 10 am to 1pm		Lunch	AN Histology Revision Gr: A BI 11.2 Gr.B pH estimation
13/10/23 FRIDAY	Discussion on Upper limb Lecture	PY 3.7 (KH) (Lecture) Different types of muscle fibre and structure			Lunch	AN 52.1 Introduction to GI tract Gr: B Phy 2.11 estimate BT/CT gr A
14/10/22 SATURDAY	SECOND	SATURDAY	HOLIDAY	HOLIDAY		HOLIDAY
15/10/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
16/10/23 MONDAY	PY2.10 (KH) (Lecture) Immunity (Part I)	AN 13.5, 13.6, 13.7 Surface marking and radiology of upper limb Lecture	BI 3.1 Monossacharide and dissacharide Lecture	AN 12.14, 12.15 Dissection - Dorsum of hand DOAP	Lunch	AN 69.1, 69.2, 69.3 Blood vessels Gr: A PY 2.11(SH) Estimate Blood grouping
17/10/23 TUESDAY	Commed Self Directed	AN 80.4 Twinning	Physiology integrated learning PY3.4 &PY3.5 (KH)	Internal assessment (practical)-upper limb		Gr.B AN Histology practical test

	Learning (SDL)	Lecture	Neuromuscular Junction and neuromuscular blocker			Lunch	Gr: B PY 2.12 (KH) Demon. Osmotic fragility Gr.A	
18/10/23 WEDNESDAY	PY2.7 (KH) (lecture) Platelet – Formation and Function	BI 3.1 Polyssacharides Lecture	SDL(ANATOMY) Revision	Internal assessment (practical)-upper limb		Lunch	BI 11.4 Gr. A Normal and abnormal constituents of urine PY 2.11(SH) PY 2.11(SH) revision Estimate Blood grouping Gr B	
19/10/23 THURSDAY	AN 7.1,7.2,7.3, 7.4, 7.6 Nervous system I Lecture	PY 1.9 (KH) (Lecture) (Methods used to demonstrate cellular function Part II	SDL (PHYSIOLOGY	11am to 12pm Lecture AN 11.2, 12.1, 12.2, 12.11, 12.13 Axillary nerve, Back of forearm and dorsum	12pm to 1pm FA/tutorial AN Revision	Lunch	AN 68.1, 68.2 Nervous tissue Gr: A BI 11.4 Gr.B Normal and abnormal urine constituents	
20/10/23 FRIDAY	DIWALI	HOLIDAY	HOLIDAY	HOLIDAY	1		HOLIDAY	
21/10/23 SATURDAY	MAHA SAPTAMI	HOLIDAY	HOLIDAY	HOLIDAY			HOLIDAY	
22/10/23 SUNDAY	MAHA ASTAMI	HOLIDAY	HOLIDAY	HOLIDAY			HOLIDAY	
23/10/23 MONDAY	MAHA NAVAMI	HOLIDAY	HOLIDAY	HOLIDAY			HOLIDAY	

24/10/23 TUESDAY	VIJAYA DASHAMI	HOLIDAY	HOLIDAY	HOL	IDAY		HOLIDAY
25/10/23 WEDNESDAY	PY2.8 (KH) (lecture) Anticoagulant (Part III)	BI3.3 Digestion and assimilation of carbohydrates from food Lecture	SDL (ANATOMY)	AN 15.1 to 15.5 Front of the thigh & Femoral triangle DOAP			BI 11.4 GrA Normal and abnormal constituents of urine Phy 2.11 revision estimate BT/CT gr B
26/10/23 THURSDAY	AN 13.3 First carpo- metacarpal joint Lecture	PY2.10 (KH) (Lecture) Immunity (Part II)	SDL(PHYSIOLOGY	11am to12pmLectureAN 3.1, 3.2,3.3Muscletissue I & II	12pm to 1pm FA/tutorial Revision Bones of superior extremity	Lunch	AN 72.1 Histology of skin Gr: A
27/10/23 FRIDAY	AN 74.1 to 74.4 Genetics II Lecture	PY 3.8 (KH) (Lecture) Action Potential and Properties in different muscle fibre	Tutorial Biochemistry HMP Shunt	tissue I & II extremity Phy tutorial		Lunch	AN 52.1 Histology of Stomach Gr: B PY 2.11 revision estimate BT/CT gr B
28/10/23 SATURDAY	LAKSHMI PUJA	HOLIDAY	HOLIDAY	HOLIDAY			HOLIDAY
29/10/23 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday

30/10/23 MONDAY	PY 2.8 (KH) (Lecture) Hemostasis (Part I)	Applied aspects of upper limb II Lecture	BI 3.2 Digestion and assimilation of carbohydrates Lecture	Internal assessment (Theory)-upper limb	Lunch	AN Histology practical test Gr: A Phy 2.11 estimate BT/CT gr B
31/10/23 TUESDAY	Commed CM 1.4 Natural History of Disease Lecture	AN Venous drainage and Lymphatic drainage of lower limb Lecture	Physiology integrated learning PY3.3,PY3.13 & PY3.6 Degeration and regeneration of nerve, myopathy & Myasthenia Gravis	AN 14.1, 14.2 Hip Bone DOAP	Lunch	AN 52.1 Oesophagus Gr: B PY2.11(SH) revision Estimate DLC(Draw blood film) Gr.A
01/11/223 WEDNESDAY			Time: 10 am to 1pm ECE-ANATOMY Vericose vain			
02/11/23 THURSDAY	AN 73.1, 73.2, 73.3 Genetics I Lecture	PY3.1 &PY3.2 (KH) (Lecture) Structure and Function of Neuron, Nerve Growth Factor, Type and Property of nerve fibre	Time: 10 am to 1pm ECE-PHYSIOLOGY Hypopituitarism		Lunch	AN 52.1 Oesophagus Gr: A BI 11.4 Gr.B Normal and abnormal constituents of urine
03/11/23 FRIDAY	AN 80.5, 80.7 Placenta II Lecture	PY 5.1 & PY 5.2 (KH) (Lecture) Functional anatomy and properties of heart	Time: 10 am to 1pm ECE-BIOCHEMISTRY Diabetes and its complications		Lunch	AN 52.1 Large intestine Gr: B PY2.11(SH) Estimate DLC(Draw blood film) Gr.B
04/11/23 SATURDAY	AETCOM Module 1.5	Applied aspects of upper limb I Lecture	Physiology Small Group discussion PY5.4 Generation and conduction of cardiac impulse	Revision Upper limb DOAP	Lunch	Sports & extra-curricular activities

05/11/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
0611/23 MONDAY	PY3.10 & PY 3.11 & PY3.12(KH) (Lecture) Mode of muscle contraction ,Energy source and metabolism and gradation of muscle contraction	AN 80.1, 80.3 Placenta I Lecture	BI 3.4 Glycolysis and HMP Shunt Lecture	AN 14.1, 14.2 Hip Bone DOAP	Lunc	AN 52.1 Introduction to GI tract PY 2.12 (KH) Demon.Osmotic fragility GrB
07/11/23 TUESDAY	Com.med Self Directed Learning (SDL)	AN 15.3, 20.3 Fascia lata and femoral sheath Lecture	PY11.7 Integrated learning	AN 14.4 Articulated foot DOAP	Lunc	h AN 52.1 Histology of small intestine Gr: B/PY.2.11DLC
08/11/23 WEDNESDAY	PY3.17 (KH) (Lecture) Strength – Duration curve.	BI 3.5 Integration of carbohydrates with diseases Lecture	SDL (ANATOMY)	AN 15.1,15.2 Adductor region a adductor canal DOAP	and	BI 11.5 Gr.A Use of paper chromatography PY2.11(SH) revision Estimate DLC(Draw blood film) Gr.B
09/11/23 THURSDAY	AN 16.1, 16.2, 16.3 Gluteal region I Lecture	PY3.9 (KH) (Lecture) Molecular basis of muscle contraction	SDL (PHYSIOLOGY	12pmLectureFA/AN 45.2ANLumbar14.2plexusRev	vision Bone,	AN 52.1 Large intestine Gr: A BI 11.5 Gr.B Screening of urine for inborn errors

10/11/23 FRIDAY	AN 17.1, 17.2, 17.3 Hip joint Lecture	PY5.3 (KH) (Lecture) Cardiac cycle (Part II)	SDL(PHYSIOLOGY)	Phy	siology Tut	torial-ECG	Lunch	AN 70.2 Lymphnode Gr: B /Py GrA DLC
11/11//23 SATURDAY	SECOND	SATURDAY	HOLIDAY	HOI	LIDAY			HOLIDAY
12/1123 SUNDAY	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY	7		HOLIDAY
13/11/23 MONDAY	PY5.1 Lecture	AN 15.3 Femoral Triangle Lecture	BI 3.6 TCA cycle as amphibolic pathway and its regulation Lecture		AN 14.1,1 Fibula, pa DOAP			AN 52.1 Histology of stomach Gr: A Gr.B PY2.11 DLC
14/11/23 TUESDAY	COM.MED CM 1.5 Levels of prevention Lecture	AN 15.2, 15.5 Adductor region Lecture	PH integraded Learning 11	1.12	AN 15.1, Adductor adductor DOAP	r region and	Lunch	AN 52.1 Colon & appendix Gr: B PY 2.11 revision
15/11/23 WEDNESDAY	PY.6.1 Lecture	BI 3.7 Common poisons that inhibit enzymes of carbohydrate metabolism Lecture	SDL (ANATOMY)		Revision Dissection DOAP		Lunch	BI 11.6 Gr.A Principlesof colorimetryGr.B 2.11
16/11/23 THURSDAY	AN 16.1, 16.2, 16.3 Gluteal region II	PY5.3 (KH) (Lecture) Cardiac cycle (Part I)	SDL (PHYSIOLOGY)		11am to 12pm Lecture	12pm to 1pm FA/tutori al	Lunch	AN 52.1 Revision GI Tract Gr: A BI 11.5

17/11/23	Lecture AN 17.1, 17.2,	РҮ5.3 (КН)	SDL(PHYSIOLOGY)	AN 16.1,AN 7916.2,Deriva16.3es ofSciaticgermnervelayers		Gr. B Use of paper chromatography AN 70.2
FRIDAY	17.3 Hip joint Lecture	(Lecture) Cardiac cycle (Part II)		Physiology Tutorial ECG	-	Lymphnode Gr: B /Py GrA DLC
18/11/23 SATURDAY	AETCOM 1.3	AN 48.4 Sacral plexus Lecture	PY small group Teaching/FA	AN 14.1,14.2 Tibia, patella DOAP		Sports & extra-curricular activities
19/11/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
20/11/23 MONDAY	Py6.3 Lecture	AN 18.3 Dorsum of leg Lecture	BI 3.8 Lab results associated with carbohydrate metabolism Lecture	AN 18.1, 18.2, 18.3 18.5 Dissection- Anterior compartme of leg DOAP		AN 52.1 Colon & appendix Gr: A
21/11/23 TUESDAY	COM.MED Self Directed Learning (SDL)	AN 16.4 Hamstring muscles Lecture	PY.Intregrated Learning- 11.12	AN 18.3 Dorsum of foot DOAP	Lunch	AN 52.1 Revision GI Tract Gr: B PY-Gr.A-2.11
22/11/23 WEDNESDAY	PY-6.6 Lecture	BI 4.1 Describe essential, non-essential fatty acids,cholesteroland	SDL (ANATOMY)	AN 53.1 Sacrum DOAP	Lunch	PYGr.B2.11/BI 11.7 Gr.A Estimation of S.Creatinine and Creatinine clearance

23/11/23 THURSDAY 24/11//23	AN 19.5, 19.6 Arches of foot Lecture	hormonal steroids Lecture PY6.2 Lecture	SDL (PHYSIOLOGY	AN Dissection compartme DOAP	ent of leg	Lunch	AN 70.2 Histology Thymus and Tonsil Gr: A BI 11.6 Gr. B Principlesof colorimetry
FRIDAY	Orientation Orientation of student to: Rules & Regulation. Dr. Lakshman Das Deptt. Pharmacology	Orientation Facility visits- Library, Hostel, spots ground, common room and facility orientation . three group (Anatomy,Physiology & Biochemistry ,	Skill Module Train the students on First aids-RTA, Injuries(case scenarios). Dr. Rajib Debnath , Orthopaedic.	Skill Module Train the students on First aids – poisoning (case scenario). prof. Shyamal sarkar FMT Deptt	Professiona <u>I</u> developme nt & Ethics Identify, discuss and defend, medicolegel, socio- cultural and ethical issues as they pertain to consent for surgical procedure. FMT DEPTT.	Lunch	Language& computer skill English language programme

25/11/23 SATURDAY	Orientation Alternate health system in the country. Dr. Anjan Datta, Community Medicie 03	Orientation Alternate health system in the country. Dr. Anjan Datta, Community Medicie 04	Skill Module Train the students on First aids-Electrocaution (case scenarios). FMT. Deptt	Skill Module Train the students on First aids- Electroca ution (case scenarios) FMT. Deptt.	Professiona I developme nt & Ethics Identify, discuss and defend ,medicolegel ,socio- cultural ,ethical issuesas it pertain to patient autonomy, patient's right and shared responsibility to patient care. FMT. Deptt	Lunch	Language& computer skill English language programme
26/11/23 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
27/11/23 MOHDAY	PY-6.6 Lecture	AN 16.4, 16.5 Back of thigh Lecture	BI 3.10 Blood glucose level related to disorders of carbohydrate metabolism Lecture	AN 16.1, 1 Gluteal reg back of thi DOAP	gion and	Lunch	AN 70.2 Lymphnode Gr: A /PY-Gr. 2.11
28/11/23 TUESDAY	COM.MED CM 1.6 Concepts of IEC and BCC	AN 16.6 Pop. fossa Lecture	PH-Integraded LearningPY- 11.3	AN 16.1, Gluteal re back of th	0	Lunch	AN 70.2 Spleen Gr: B

				DOAP			/PY-Gr.A .6.
29/11/23 WEDNESDAY	PY6.4 Lecture	BI 3.9 Blood glucose regulation Lecture	SDL (ANATOMY)	47.9 Superior	Superior &Inferior mesenteric artery		BI11.Gr.A Estimation of S.Creatinine and Creatinine clearancePY Gr.B revision DLC
30/11/23 THURSDAY	AN 52.6 Development of hindgut and its derivatives Lecture	PY6.5 Lecture	SDL (PHYSIOLOGY)	11 am to 12pm Lecture AN 53.2, 53.3, 53.4 Bony pelvis	12pm to 1pm FA/ tutorial AN 53.2, 53.3, 53.4 Bony pelvis	Lunch	AN 52.2 Kidney Gr: A BI11.7 Gr.B Estimation of S. Creatinine and Creatinine clearance
01/12/23 FRIDAY	AN 19.1, 19.2,	PY6.3	Time: 10 am to 1	pm	pervis	Lunch	AN
FRIDAT	19.3 Back of leg Lecture	Lecture	ECE-BIOCHEM Metabolic Acid				Histology Revision Gr: B/PY Gr.A 2.11
02/12/23 SATURDAY	AETCOM 1.5	AN 75.1 to 75.4 Genetics III Lecture	FAPY	AN 15.1 to 1 Front of the t Femoral trian DOAP	thigh &	Lunch	Sports & extra-curricular activities
03/12/23 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
04/12/23 MONDAY	PY-7.2 Lecture	AN 20.1 Ankle joint Lecture	BI 4.1 Triglycerides,phospholipids Lecture	AN 19.1, 19.2, 19.3 Dissection- Back of leg DOAP		Lunch	AN 70.2 Spleen Gr: A /PY Gr.B.6.8
05/12/23 TUESDAY							

06/12/23 WEDNESDAY	PY-7.3 Lecture	BI 4.2 Digestion and absorption of dietary lipids Lecture	Time: 10 am to 1pm ECE-ANATOMY INGUINAL HERNIA		Lunch	BI11.8Gr.A Estimation of serum protein, albumin/PY Gr.B6.8
07/12/23 THURSDAY	AN 47.1 to 47.4 Peritoneum I Lecture	PY-6.7	Time: 10 am to 1pm ECE-PHYSIOLOGY Parkinsonism		Lunch	AN 52.2 Ovary Gr: A BI 11.7 Gr.B Estimation of S.Creatinine and Creatinine clearance
08/12/23 FRIDAY	AN 20.6, 20.7, 20.8, 20.9 Surface marking and radiology of lower limb Lecture	PY6.5 Lecture	SDL(PHYSIOLOGY)	Physiology Tutorial- ECG	Lunch	AN Histology Test Gr: B PH_Gr.A 2.11
09/12/23 SATURDAY	SECOND	SATURDAY	HOLIDAY	HOLIDAY		HOLIDAY
10/12/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
11/12/23 MONDAY	PY-7.6 Lecture	AN 52.6 Development of foregut and its derivatives Lecture	BI 4.3 Regulation of lipoprotein metabolism Lecture	Internal assessment (practical)-lower limb	Lunch	Histology test Gr: A/PY6.8 B
12/12/23 TUESDAY	COM.MED Self Directed Learning (SDL)	AN 19.4, 19.5, 19.7 Sole Lecture	PH-7.7 Lecture	Revision Dissection DOAP	Lunch	AN 70.2 Histology Thymus and Tonsil Gr: B PY.6.9 Gr.A

13/12/23 WEDNESDAY	PY7.8 Lecture	BI 4.4 Structure and	SDL (ANATOMY)	AN 47.1,47.2 Dissection-peritoneum	Lunch	BI 11.8Gr.A Estimation of serum
	Lecture	function of		II		protein ,albumin/PY.6.9
		lipoprotein		Disposition of viscera		Gr.B
		Lecture		DISPOSITION OF VISCEIA		GI.D
14/12/23	AN 47.9	PY-7.4	SDL (PHYSIOLOGY	11am to 12pm to	Lunch	AN 52.2
THURSDAY	Superior &	Lecture		12pm 1pm	Lunch	Testis
	inferior	Lecture		Lecture FA/	-	Gr: A
	mesenteric			tutorial		BI11.8
	artery			AN 53.2, AN 53.2,		Gr.B
	Lecture			53.3, 53.4 53.3, 53.4		Estimation of serum
	Lecture			Bony Bony		protein,albumin
	em			pelvis pelvis		1
15/12/23 FRIDAY	1 ST . TERMINAL	THEORY	EXAMINATION	2023		ANATOMY
16/12/23	1 ST .	THEORY	EXAMINATION	2023		PHYSIOLOGY
SATURDAY	TERMINAL					
17/12/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
18/12/23	1 ST	THEORY	EXAMINATION	2023		BIOCHEMISTRY
MONDAY	TERMINAL	THEORY		2025		DIOCHEMISTRI
19/12/23	1 ST .	THEORY	EXAMINATION	2023		COMMUNITY
TUESDAY	TERMINAL					MEDICINE .
20/12/23	1 ST .	PRACTICAL	EXAMINATION	2023		ANATOMY/
WEDNESDAY	TERMINAL					PHYSIOLOGY/
						BIOCHEMISTRY
						COMMUNITY
21/12/23	1 ST .	PRACTICAL	EXAMINATION	2023		MEDICINE . ANATOMY/
21/12/23	1.	INACIICAL	LAAMINATION	2023		

THURSDAY	TERMINAL						PHYSIOLOGY/ BIOCHEMISTRY COMMUNITY MEDICINE.
22/12/23 FRIDAY	1 ST . TERMINAL	PRACTICAL	EXAMINATION	2023			ANATOMY/ PHYSIOLOGY/ BIOCHEMISTRY COMMUNITY MEDICINE.
23/12/23 SATURDAY	1 st . TERMINAL	PRACTICAL	EXAMINATION	2023			ANATOMY/ PHYSIOLOGY/ BIOCHEMISTRY COMMUNITY MEDICINE.
24/12/23 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
25/12/23 MONDAY	CHRISTMAS	DAY	Holiday	Holiday			Holiday
26/12/23 TUESDAY	COM.MED CM 1.7 Describe Health Indicators Lecture	AN 52.6 Development of midgut and its derivatives Lecture	Physiology Integrated Learning	AN 53.1 Lumbar vert DOAP	ebrae	Lunch	AN 52.2 Kidney Gr: B/PY6.10Gr.A
27/12/23 WEDNESDAY	PY-8.2 Lecture	BI 4.6 Prostaglandins and inhoibitors Eicosanoid synthesis Lecture	SDL-Anatomy	AN 48.2 Uterus (Female composite viscera) DOAP		Lunch	BI11.9Gr. A Estimation of serum total cholesteroland HDL cholesterol/PY- 6.10 Gr.B
28/12/23 THURSDAY	AN 47.5 Stomach	PY-8.2 Lecture	SDL (PHYSIOLOGY)	11am to 12pm	12pm to 1pm	Lunch	AN 43.2 Thyroid gland

29/12/23 FRIDAY	Lecture Orientation Discuss and appreciate the expectation of the student s from nation, society, institution, peers, patient and vice- versa Dr. Tamal	Orientation The national health priorities and policies. Dr. Kaushik Nag, Community Medicine.	Skill Module Basic life support (intubation,mask ventilation & Defbrilation) video .ICU ,Medicine	Lecture AN 47.9 Revision SMC & IMC <u>Skill Module</u> Basic life support(intubation,m ask ventilation & Defbrilation) video .ICU. Medicine	FA/ tutorial AN 47.9 Revision Abdomin al aorta Professional <u>development</u> & Ethics . what does it mean to be a patient? Dr. Tapan Debnath Biochemistry	Gr: A BI11.9 Gr. B Estimation of serum total cholesterol and HDL cholesterol Language& computer skill English language programme
30/12/23 SATURDAY	Chakraborty <u>Orientation</u> The health care system and its delivery .Dr.Kaushik Nag ,,community Medicine.	<u>Orientation</u> The health care system and its delivery .Dr.Kaushik Nag ,,community Medicine.	Skill Module Basic life Support. intubation, mask ventilation & Defbrilation) video .ICU ,Medicine	Skill Module Basic life support. intubation, mask ventilation & Defbrilation) video .ICU ,Medicine	Professional development & Ethics Identify, discuss and defend ,medicolegel ,socio- cultural ,ethical issuesas it pertain to patient autonomy, patient's right and shared responsibility to patient care.FMT.	Language& computer skill English language programme

					Deptt		
31/12/23 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
01/01//24 MONDAY	PY-8.1 Lecture	AN 44.4 Inguinal canal Lecture	BI 4.5 Interprete lab results of Lipid metabolism Lecture	AN 44.1, 44 44.6 Dissection - Abdominal Rectus sheat DOAP	Anterior wall &	Lunch	AN 52.2 Urinary bladder & ureter Gr: A/PY6.10 Gr.B
02/01/24 TUESDAY	COM.MED Self Directed Learning (SDL)	AN 44.5 Inguinal hernia Lecture	Physiology Integrated Learning	AN 44.4 Inguinal ca DOAP	nal	Lunch	AN 52.2 Ovary Gr: B/PH-4.10Gr.A
03/01/24 wednesday	PY-8.2 Lecture	BI 5.1 Structural organisation of proteins Lecture	Time: 10 am to 1pm ECE ANATOMY Pleural effusion			Lunch	BI11.9Gr. A/PH- Estimation of serum total cholesteroland HDL cholesterol/PH.4.10 Gr.B
04/01/24 THURSDAY	AN 47.5 Stomach Lecture	PY-8.2 Lecture	Time: 10 am to 1pm ECE-PHYSIOLOG Nephrotic Syndror	Y		Lunch	AN 43.2 Thyroid gland Gr: A BI11.9 Gr. B Estimation of serum total cholesterol and HDL cholesterol
05/01/24 FRIDAY	AN 44.1, 44.2, 44.6	PY7.1 Lecture	Time: 10 am to 1pm ECE-BIOCHEMIST			Lunch	AN 52.2 Histology of Ureter and

	Anterior abdominal wall Lecture		Mal-absorption Syndrome				urinary bladder Gr: B
06/01/24 SATURDAY	AETCOM Module 1.5	AN 18.1, 18.2 Anterolateral compartment of leg Lecture		AN 15.1,15.2, 1 Adductor region adductor canal DOAP		Lunch	Sports & extra-curricular activities
07/01/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Lunc h	Holiday
08/01/24 MONDAY	PY-8.2 Lecture	AN 4.1, 45.2, 47.8, 47.9 Posterior abdominal wall, Abdominal aorta, IVC Lecture	BI 4.7 Interprete Lab results associated with Lipid metabolism Lecture	AN 44.4 Dissection-ingu DOAP	inal canal I	Lunch	AN 52.2 Uterine tube and uterus Gr: A/PY-4.10Gr.B
09/01/24 TUESDAY	COM.MED CM 1.8 Demographic Profile of India Lecture	AN 47.9 Coeliac trunk Lecture	Physiology Integrated Learning	AN 47.1,47.2 Dissection-perit Disposition of v DOAP		Lunch	AN 52.2 Testis Gr: B/ PY-5.15 Gr.A
10/01/24 wednesday	PH-9.12 Lecture	BI5.5 Interprete Lab results associated with protein metabolism Lecture	SDL (ANATOMY)	AN 47.5 Rectum and anal canal DAOP		Lunch	BI 11.10Gr.A Estimation of Triglycerides/PY11.13/ Gr.B
11/01/24 THURSDAY	AN 52.2 Kidney and ureter I Lecture	PY-8.2 Lecture	SDL (PHYSIOLOGY)	11am to 12pm Lecture AN 52.1	12 pm to 1pm FA/tutorial AN 47.5	Lunch	AN 25.1 Trachea Gr: A BI11.9

				Microanatom y of spleen	Stomach and Liver		Gr. B Estimation of serum total cholesterol and HDL cholesterol
12/01/24 FRIDAY	AN 47.1 to 47.4 Peritoneum II Lecture	PY-7.5 Lecture	Tutorial Biochemistry Cholesterol biosynthesis	PY –Tutorial 6.	1&6.2		AN 52.2 Uterine tube and uterus Gr: B/PY6.8 Gr.A
13/01/24 SATURDAY	SECOND	SATURDAY	HOLIDAY	HOLIDAY			HOLIDAY
14/01//24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Lunch	Holiday
15/01/24 MONDAY	PH-8.2 Lecture	AN 47.8 Portal vein and its development Lecture	BI 5.3 Digestion and absorption of dietary protein Lecture	AN 47.9 Dissection-Celiac Trunk DOAP		Lunch	AN 52.2 Prostate and Vas deferens Gr: A/PY5.15
16/01/24 TUESDAY	COM.MED Self Directed Learning (SDL)	AN 47.8 Inferior vena cava and its development Lecture	PH-9.11	AN 47.9 Superior &Infer mesenteric arter DOAP		Lunch	AN 52.2 Prostate & vas deferens Gr: B /PY-11.13Gr.A
17/01/24 WEDNESDAY	PY-10.3 Lecture	BI 6.1 Metabolic processes in Fed and Fasting states in body Lecture	SDL (ANATOMY)	Revision		Lunch	BI 11.11Gr.A Estimation of Calcium and Phosphorus/PY – 11.13Gr.B
18/01/24 THURSDAY	AN 49.4 Ischiorectal fossa Lecture	PY-10.2 Lecture	SDL (PHYSIOLOGY)	11amto12pmLecture	12pm to 1pm FA/tutorial	Lunch	AN AN 64.1 Cerebellum Gr :A BI 11.10 Gr.B

				AN I Applied aspects of abdomen	AN Revision of abdominal viscera		Estimation of Triglycerides
19/01/24 FRIDAY	Professional development & Ethics Value of integrity honesty and respect during interaction with peers, seniors and faculty Dr. Nirmalya Saha, Anatomy	Professional development & Ethics Value of integrity honesty and respect during interaction with peers, seniors and faculty . Dr. Nirmalya Saha , Anatomy	Language& computer skill English language programme	Language& computer Skill English language programme	Sports& Extra curricular activities.(ECA)		Sports& Extra curricular activities.
20/01/24 SATURDAY	Professional development & Ethics Functioning as part of a health care team community Medicine.	Professional development & Ethics Functioning as part of a health care team community Medicine.	Field visit to CHC. Community Medicine	Sports& Extra curricular activities. (ECA)	Sports& Extra curricular activities. (ECA)	Lunch	Sports& Extra curricular activities.
21/01/24 SUNDAY	Holiday	Holiday	Holiday	Holiday	1		Holiday
22/01/24 Monday	PH-9.10 Lecture	AN 47.8,47.10 Anatomy of portal vein & PORTO- CAVAL ANASTOMOSIS Lecture	BI 5.4 Disorders associated with protein metabolism Lecture	AN 47.5 Dissection-So DOAP	mach	Lunch	AN 43.2 Salivary glands Gr: A /PY-11.13/Gr.B
23/01/24 TUESDAY	Netaji Subhas	Chandra Bose	Jayanti	Holiday			Holiday
24/01/24 wednesday	PY3.10 Muscle	BI 6.4 Lab results In Gout	SDL (ANATOMY)	Revision		Lunch	BI 11.12Gr.A Estimation of

	contraction Lecture	and Lesch Nyhan Syndrome					S.Billirubin PY 3.15 Gr.B
		Lecture					
25/01/24 THURSDAY	AN 55.1, 55.2 Surface marking and radiology of	PY-10.3 Lecture	SDL(PHYSIOLOGY)	11am to 12pm	12pm to 1pm	Lunch	AN Histology all slides Revision Gr: A
	abdomen Lecture			Lecture	FA/tutorial		BI11.9Gr. B Estimation of serum total
				AN I Applied aspects of	AN Revision of		cholesterol and HDL cholesterol
				abdomen	abdominal viscera		
26/01/24 FRIDAY	REPUBLIC DAY	Holiday	Holiday				Holiday
27/01/24 SATURDAY	Orientation The health care system and its delivery. Dr. kaushik Tripura, community Medicine.	Orientation The health care system and its delivery. Dr. kaushik Tripura community Medicine.	Skill Module Basic life support. Routes of drug administration, (I.V), Intrathecal, Intracardiac(video). Dr. Ranjib Ghosh, Pharmacology 16	Skill Module Basic life Routes of drug administration, (I.V), Intrathecal, Intracardiac(video). Dr. Ranjib Ghosh, Pharmacology support.	Professional development & Ethics Enumerate & describe professional qualities and roles of	Lunch	Language& computer Skill. Local language programme
28/01/24 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
29/01/24 MONDAY	PY-10.3 Lecture	AN 47.5 Extrahepatic biliary apparatus Lecture	BI 6.1 Metabolic processes in Fed and Fasting states in body Lecture	AN 47.5 Dissection DPS DOAP		Lunch	AN 42.2 Histology of tongue Gr.A PY 11.13 Gr.B
30/01/24	COM.MED CM	AN 47.5	Physiology Integrated	AN 47.5		Lunch	AN 43.2

TUESDAY	2.4 Social Psychology & its Health Impact	Spleen Lecture	learning	Dissection - Liver DOAP			Salivary glands Gr: B/PY-11.13Gr.A
31/01/24 wednesday	Lecture PY7.1 Structure of	BI 6.5 Vitamins and its	Time: 10 am to 1pm SDL-ANATOMY	11am to 12 p Internal	om	Lunch	BI 11.12Gr.A Estimation of
	Kidney Lecture	deficiency manifestatioins Lecture		assessment(] Abdomen	Theory)-		S.Billirubin/ PY 3.15Gr.B
01/02/24 THURSDAY	AN 21.3 Introduction to thorax and	PY3.7 Muscle fibre Lecture	SDL (PHYSIOLOGY	11 am to 12 pm	1		AN Histology FA Gr: A
	Thoracic cage Lecture			Lecture	FA/Tutorial		BI 11.1 Gr.B
	Lecture			AN 25.6 AN 22.2 Heart Developmen t of heart II	Bones of thorax & Mediastinal structures	-	Estimation of Calcium and Phosphorus
02/02/24 FRIDAY	AN 47.5 Liver Lecture	Revision	SDL (BIOCHEMISTRY)	Physiology tu function test	torial-lung	Lunch	AN 43.2 Thyroid gland Gr: B/PY-6.9Gr.A
03/02/24 SATURDAY	AETCOM 1.5	AN 18.4, 18.5, 18.6 Knee joint Lecture	PY small Gr.taeching/FA	AN 16.6 Pop. Fossa DOAP	Pop. Fossa		Sports & extra-curricular activities
04/02/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Lunc h	Holiday
05/02/24 MONDAY	PY-10.4 Lecture	AN 47.5 Urinary bladder Lecture	BI 6.2 Nucleotide Metabolism Lecture	AN 47.5 Small and large intestines DOAP		Lunch	AN 25.1 Lung Gr: A/PY-11.1 4
06/02/24	COM.MED	AN 47.5	Physiologh Integrated	AN 47.5			AN 43.2

TUESDAY	Self Directed	Rectum and anal	Learning	Dissection	Lunch	Histology of tongue Gr:
	Learning (SDL)	canal	_	DPS		В
		Lecture		DOAP		/PY.11.14
07/02/24	PY 7.2 Renin	BI 6.4	Time: 10 am to	1pm	Lunch	BI 11.13Gr.A
WEDNESDAY	angiotensin	Lab results In Gout	ECE-ANATO	MY		Estimation of SGOT /
	system	and Lesch Nyhan	Omphallocele			SGPT/PY 3.16 Gr.B
	Lecture	Syndrome	&			
		Lecture				
			Community Fomily Ad	option Programme		
			Fainity Au	puon r rogramme		
08/02/24	AN 25.4, 25.5	PY8.6 types and	Time: 10 am to 1	om	Lunch	AN 26.1
THURSDAY	Development of	mechanism of	ECE-PHYSIOL			Cranial Bones
	heart II	hormone	Hypertension			Gr: A
	Lecture	Lecture	&			BI 11.12
			Community Med			Gr.B
			Family Adoptic	on Programme		Estimation of S.Billirubin
09/02/24	AN 47.5	PH-8.2 Lecture	Time: 10 am to	1pm	Lunch	AN 52.1
FRIDAY	Small intestine		ECE-BIOCHE	MISTRY		Suprarenal gland
	Lecture		Hypothyroid	ism		Gr: B
			&			/PY 6.10 Gr.A
			Community Me			
			Family Adoptic	on Programme		
10/02/24	SECOND	SATURDAY	HOLIDAY	HOLIDAY		HOLIDAY
SATURDAY	SECOND	SATUNDAT				
11/02/24	Holiday	Holiday	Holiday	Holiday		Holiday
SUNDAY		ř	- -			- -
12/02/24	PY-10.4	AN 47.5	BI 6.2	AN 47.5	Lunch	AN 25.1
MONDAY	Lecture	Urinary bladder	Nucleotide Metabolism	Small and large intestines		Lung

		Lecture	Lecture	DOAP			Gr: A/PY-11.1 4
13/02/24 TUESDAY	COM.MED CM 2.5 Poverty & Social Security Measures Lecture	AN 48.2 Prostate Lecture	Physiology Integrated Learning (PY3.3 degeneration and regeneration of nerve)	AN 47.5 Caecum and appendix DOAP Holiday		Lunch	AN 25.1 Lung Gr: B/PY 3.15 Gr
14/02/24 WEDNESDAY	SARASWATI PUJA	Holiday	Holiday				Holiday
15/02/24 THURSDAY	AN 25.4, 25.5 Development of heart II Lecture	PY8.6 types and mechanism of hormone Lecture	Physiology tutorial (PY8.2)	11am to 12pm Lecture	12pm to 1pm FA/tutorial	Lunch	AN 26.1 Cranial Bones Gr: A BI 11.12
				AN: 22.1 to 22.5 Dissection – Heart	and pericardium I DOAP		Gr.B Estimation of S.Billirubin
16/02/24 FRIDAY	AN 52.2 Kidney and ureter II Lecture	PY-9.8 Lecture	Small Group Teaching Protein Energy Malnutrition	Physiology tu ECG	torial-	Lunch	AN 25.1 Trachea Gr: B/PY-11.13
17/02/24 SATURDAY	AETCOM 1.3	AN Applied aspects of lower limb Lecture	FA	Internal assessment of lower limb (Theory)		Lunch	Sports & extra-curricular activities
18/02/24 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
19/02/24 Monday	PY3.10 Muscle contraction Lecture	AN 48.2 Ovary and uterine tube	BI 6.3 Disorders of Nucleotide Metabolism	AN 52.2 Kidney and u DOAP	reter	Lunch	AN 64.1 Spinal cord Gr: A/PY3.15Gr.B

		Lecture	Lecture				
20/02/24 TUESDAY	COM.MED Self Directed Learning (SDL)/	AN 48.2 Male urethra Lecture	PY 3.13 Muscle dystrophy Lecture	AN 52.2 Urinary bladder and prostate DAOP		Lunch	AN 64.1 Spinal cord Gr: B
21/02/24 wednesday	PY8.6 types and mechanism of hormone Lecture	BI 6.5 Vitamins and its deficiencies Lecture	SDL (ANATOMY	AN 23.1 to 23.5 Dissection – Mediastinum DOAP		Lunch	BI 11.13 Gr. A Estimation of SGOT / SGPT
22/02/24 THURSDAY	AN 27.1, 27.2 Scalp Lecture	PY7.6 Micturition Lecture	PHYSIOLOGY Deafness	11am to 12pm Lecture AN 26.4 Dissection –	12pm to 1pm FA/tutorial Cranial Bones	Lunch	AN 26.1 Cranial Bones Gr: A BI 11.14 Gr B Estimation of Alkaline Phosphatase
23/02/24 FRIDAY	Orientation . Universal precaution and vaccination. Dr. Swarupa Chakma, Physiology	Orientation Universal precaution and vaccination. Dr. Swarupa Chakma, Physiology	Skill Module Handwashing. (Group activities) Dr. Niladri Sekhar Das ,Microbiology, Dr. Dipak Majumder, Anatomy,Dr. Aparna Debbarma, Physiology	Skill Module Handwashing Group activities) Dr. Niladri Sekhar Das ,Microbiology, Dr. Dipak Majumder, Anatomy,Dr. Aparna Debbarma, Physiology	DOAP Professional development & Ethics Enumerate & describe professional qualities and roles of a physian Prof. Dibakar Dey, Physiology	Lunch	Language& computer kill Local language programme.
24/02/24 SATURDAY	Orientation Carrer pathways and personal growth. Dr Ganajit	<u>Orientation</u> Patient safety and Biohazards safety. Dr. Niladri Shekhar Das, Microbiology.	Skill Module) Immunisation requirements of health care professionals Prof. Pradip Kumar Das, Microbiology 120	Skill Module) Immunisation requirements of health care professionals Prof. Pradip	Professional development & Ethics Describe and discuss the role		Language& computer skill Local language programme.

	Debbarma			Kumar Das, Microbiology	of justiceas as a guiding principles in patient care. Prof. Sankar Roy, Biochemistry		
25/02.24 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
26/02/24 MONDAY 27/02/24	PY3.11 Energy of muscle contraction Lecture COM.MED 7.1	AN 52.7 Development of urogenital system II Lecture AN 52.7	BI 6.5 Vitamins and its deficiency manifestatioins Lecture PY 7.2 JG apparatus	AN 47.5 Jejunum & ileum DOAP AN 47.5		Lunch	AN 64.1 Cerebrum Gr: A/PY 3.15 Gr.B AN 64.1
TUESDAY	Concept of Epidemiology Lecture	Development of urogenital system III Lecture	Lecture	Urinary bladder DOAP			Cerebrum Gr: B
28/02/24 WEDNESDAY	PY 8.5 Metabolic syndrome Lecture	BI 6.12 Types of Haemoglobin,their physiologicaland pathological relevance Lecture	PY11.9 Growth chart Lecture	AN 24.2,24.3 Lung and pleura DOAP		Lunch	BI 11.16 GR.A , Use of paper Chromoatography,protei n electrophoresis, TLC,PAGE BI 11.15 Gr.B
29/02/24 THURSDAY	AN 35.1 Deep Cervical fascia I Lecture	PY8.4 Function test of pancreas and adrenal Lecture	PHYSIOLOGY Deafness	11am to 12pm Lecture AN 26.4 Dissection –	12pm to 1pm FA/tutorial Cranial Bones DOAP	Lunch	AN 26.1 Frontal Bone Gr: A BI 11.15 Gr.B Composition of CSF

01/03/24 FRIDAY	AN 48.2 Uterus II Lecture	PY-10.3 Lecture	Time: 10 am to ECE-BIOCI Dyslipide & Community Family Adop	Lunch	Histology FA Gr: B /PY11.13Gr.A	
02/03/24 SATURDAY	AETCOM-1.5	AN 44.3 Rectus sheath Lecture	PY-8.2 Lecture	AN 44.1, 44.2, 44.6 Dissection - Anterior Abdominal wall DOAP		Sports & extra-curricular activities
03/03/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
04/03/24 MONDAY	PY7.2 JG apparatus Lecture	AN Applied aspects of abdomen II Lecture	BI 6.3 Disorders associated with Nucleotide metabolism Lecture	AN 47.5 Internal assessment (Practical)- Abdomen Group A	Lunch	AN Histology all slides Revision Gr: A/ PY 3.16 Gr.B
05/03/24 TUESDAY	COM.MED Self Directed Learning (SDL)	AN 25.2 Development of heart I Lecture	PY 7.3 Mechanism of urine formation Lecture	AN 47.5 Internal assessment (Practical)- Abdomen Group B	Lunch	AN Histology all slides Revision Gr: B/ PY 3.16 Gr.A
06/03/24 WEDNESDAY	COM.Med CM 7.3 Sources of Epidemiological Data Lecture	AN 47.13, 52.5 Thoraco-abdominal diaphragm Lecture	Time: 10 am to 1pm ECE-ANATOMY Carpal Tunnel Syndrome & Community Medicine Family Adoption Programme		Lunch	AN 26.1 Cranial Bones Gr: B PY3.18 Gr.A
07/03/24 THURSDAY	AN 43.4 Development of branchial	PY 7.8 renal function test Lecture	Time: 10 am to 1pm ECE-PHYSIOLOGY Upper motor Neurion lesion		Lunch	AN 26.1 Occipital Bone Gr: A

	apparatus Lecture		Community	& Medicine option Programme			BI 11.16 Gr.B Immunodiffusion, auto- analyser, quality control, DNA isolation
08/03/24 FRIDAY	AN 48.2 Scrotum & testis Lecture	PY-10.4 Lecture	Small Group Teaching Gout and Lesch Nyhan Syndrome		Physiology Tutorial PY3.10 Muscle contraction		AN 64.1 Cerebellum Gr: B/PY-11.13 Gr.A
09/03/24 SATURDAY	SECOND	SATURDAY	HOLIDAY	HOLIDAY			HOLIDAY
10/03/24 SUNDAY	Holiday	Holiday	Holiday	Holiday	Holiday		Holiday
11/03/24 MONDAY	PY 7.3 Mechanism of urine formation Lecture	AN 23.4, 23.5 Mediastinum II Lecture	BI 6.5 Vitamins and its deficiencies Lecture	AN 21.1, 21.2 Thoracic vertebra DOAP	ne	Lunch	AN 26.1 Cranial Bones Gr: A/ PY3.16 Gr.B
12/03/24 TUESDAY	COM.MED 7.2 Prevention & Control of Diseases Lecture	AN 24.1 Pleura Lecture	PY 8.2 Hypothalamus Lecture	AN 21.1, 21.2 Thoracic vertebra DOAP	ae and Ribs	Lunch	AN 26.1 Cranial Bones Gr: B PY 3.16
13/03/24 WEDNESDAY	Com med Self Directed Learning (SDL)	AN Applied aspects thorax Lecture	SDL (ANATOMY)	AN 29.1, 29.2, 29.4 Dissection-Posterior Triangle DOAP		Lunch	AN 26.1 Cranial Bones Gr: B ,PY 4.10 gr A
14/03/24 Thursday	AN 36.1, 36.3, 36.5 Pharynx Lecture	PY9.1 Sex differentiation Lecture	FA on Endocrine (Physiology)	to 12pm 1j	2pm to pm A/tutorial	Lunch	AN 26.1 Sphenoid bone Gr: A BI 11.16

				AN 36.1 to 36.5 Dissection –	Pharynx DOAP	-	Gr.B Use of paper Chromoatography,protein electrophoresis, TLC,PAGE
15/03/24 FRIDAY	Orientation Principles of family practice Prof. Sankar Roy Biochemistry	<u>Orientation</u> Patient safety and biohazard safety. Dr. Niladri Sekhar Das. Microbiology.	Skill Module Needle /scalpel stick injuries Dr. Surajit Kr. Das , Surgery.	Skill Module Needle /scalpel stick injuries Dr. Surajit Kr. Das , Surgery	Professional development & Ethics Describe and discuss the role of justiceas as a guiding principles in patient care. Prof. Sankar Roy, Biochemistry 12		Language& computer skill Local language programme
16/03/24 saturday	Professional development & Ethics The cadaver is our first teacher. Dr. Suzanne L Colney, Anatomy 13	Professional development & Ethics Doctor patient relationship (Interactive session) Dr. Ganajit Debbarma, Psychiatry 14	Language& computer Skill . Local language programme.	Language& computer Skill Local language programme.	Sports& Extra curricular activities.		Sports& Extra curricular activities.
17/03/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Lunch	Holiday
18/03/24 MONDAY	2 nd TERMINAL	THEORY	EXAMINATION	2024			ΑΝΑΤΟΜΥ
19/03/24 TUESDAY	2 nd TERMINAL	THEORY	EXAMINATION	2024			PHYSIOLOGY

20/03/24 WEDNESDAY	2 nd TERMINAL	THEORY	EXAMINATION	2024	BIOCHEMISTRY
21/03/24 Thursday	2 nd TERMINAL	THEORY	EXAMINATION	2024	COMMUNITY MEDICINE
22/03/24 FRIDAY	2 ND TERMINAL	PRACTICAL	EXAMINATION	2024	ANATOMY/ PHYSIOLOGY/ BIOCHEMISTRY COM . MEDICINE
23/03/24 SATURDAY	2 ND TERMINAL	PRACTICAL	EXAMINATION	2024	ANATOMY/ PHYSIOLOGY/ BIOCHEMISTRY COM . MEDICINE
24/03/24 SUNDAY	Holiday	Holiday	Holiday	Holiday	Holiday
25/03/24 MONDAY	2 ND TERMINAL	PRACTICAL	EXAMINATION	2024	ANATOMY/ PHYSIOLOGY/ BIOCHEMISTRY COM . MEDICINE
26/03/24 TUESDAY	HOLI	Holiday	Holiday	Holiday	Holiday

27/03/24 WEDNESDAY	2 ND TERMINAL	PRACTICAL	EXAMINATION	2024			ANATOMY/ PHYSIOLOGY/ BIOCHEMISTRY COM . MEDICINE
28/03/ 24 THURSDAY	2 ND TERMINAL	PRACTICAL	EXAMINATION	2024			ANATOMY/ PHYSIOLOGY/ BIOCHEMISTRY COM . MEDICINE
29/03/24	GOOD	Holiday	Holiday	Holiday			Holiday
FRIDAY	FRIDAY						
30/ 03/24 SATURDAY	Professional development & Ethics Describe and discuss the life long learning as an important part ofphysician growth. Prof. J.K.Podder , Paediatrics. 15	Professional development & Ethics Describe and discuss the life long learning as an important part ofphysician growth. Prof. J.K.Podder , Paediatrics. 16	Field visit To CHC Community medicine	Extra curricular activities. (ECA) DR. Soma Chowdhury Physiology	Extra curricular activities. (ECA) DR. Soma Chowdhury Physiology		Sports& Extra curricular activities.
31/03/24 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
01/04/24 MONDAY	PY 8.2 Pituitary Lecture	AN 24.2 to 24.5 Lung Lecture	BI 6.6 Biochemical Processes in Energy Generation in Cells Lecture	AN 21.3 to 21.5 Opening of thoracic cavity DOAP		Lunch	AN 26.1 Cranial Bones Gr: A PY 3.16

02/04/24 TUESDAY	COM.MED 7.2 Prevention & Control of Diseases Lecture	AN 24.1 Pleura Lecture	PY 8.2 Hypothalamus Lecture	AN 21.1, 21.2 Thoracic vertebrae and Ribs DOAP	Lunch	AN 26.1 Cranial Bones Gr: B PY 3.16
03/04/24 WEDNESDAY	PY 8.5 Metabolic syndrome Lecture	BI 6.12 Types of Haemoglobin,their physiologicaland pathological relevance Lecture	Time: 10 am to 1pm ECE ANATOMY Omphallocele & Community Medicine Family Adoption Programme		Lunch	BI 11.16 GR.A Use of paper Chromoatography,prote in electrophoresis, TLC,PAGE BI 11.15 Gr.B Composition of CSF PY 4.10 gr B
04/04/234 THURSDAY	AN 62.1 Introduction to cranial nerves Lecture	PY 10.1 Organisation of nervous system Lecture	Time: 10 am to 1pm ECE-PHYSIOLOGY Hemophilia & Community Medicine Family Adoption Programme		Lunch	AN 43.5 Hyoid bone Gr: A BI 11.16 Gr.B Use of paper Chromoatography,protein electrophoresis, TLC,PAGE
05/04/23 FRIDAY	AN 21.4, 21.5, 21.6 Intercostal space Lecture	PY 3.9 Muscle contraction Lecture	Time: 10 am to 1pm ECE-BIOCHEMIS Liver cirrhosis & Community Medic Family Adoption P	ГRY	Lunch	AN Histology FA Gr: B PY 3.15 Gr.A

06/04/24 SATURDAY	AETCOM 1.5	AN 47.9 Internal iliac artery Lecture	FA	AN 47.8, 47.9 Abdominal aorta & IVC DOAP	Lunch	Sports & extra-curricular activities
07/04/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
08/04/24 MONDAY	PY8.4 Thyroid function test Lecture	AN 25.9 Surface marking and radiology of thorax Lecture	BI 6.8 Interpret ABG analysis & its disorders Lecture	Dissection - Revision of Thorax DOAP	Lunch	AN 26.1 Cranial Bones Gr: A PY3.18
09 /04/24 TUESDAY	COM.MED Self Directed Learning (SDL)	AN 24.3 Bronchopulmonary segments Lecture	PY 7.4 renal clearance Lecture	AN 21.4, 23.1 to 23.5 Dissection – Intercostal space and mediastinum DOAP	Lunch	AN 26.1 Cranial Bones Gr: B PY3.18 Gr.A
10/04/24 WEDNESDAY	ID UL FITR	Holiday	Holiday	Holiday		Holiday

11/04	4/23	AN: 8 th Cranial	PY9.3 Male	SDL (PHYSIOLOGY	11am to	12pm to 1pm	Lunch	AN 57.1 to 57.4
THU	RSDAY	nerve	reproductive system		12pm			Spinal Cord
		Lecture	Lecture		_			Gr: A
					Lecture	FA/tutorial		BI 11.16

				AN 29.1, DOAP 29.2, 29.4 Dissection- Posterior Triangle		Gr.B Immunodiffusion, auto- analyser,quality control,DNA isolation
12/04/24 FRIDAY	AN 24.2 to 24.5 Lung Lecture	PY 7.1 Function of kidney Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial PY3.3 (Degeneration of nerve fibre	Lunch	AN 26.1 Cranial Bones Gr: B PY 3.15GR.A
13/04/24 SATURDAY	SECOND & Biju festival	SATURDAY	Holiday	Holiday		Holiday
14/04/24 SUNDAY	Holiday & Bengali new	Holiday Year day	Holiday	Holiday		Holiday
15/04/24 MONDAY	PY8.2 Pancreas Lecture	AN 28.1 to 28.4 Face I Lecture	BI 6.10 Disorders associated with Mineral metabolism Lecture	AN Dissection - Face I DOAP	Lunch	AN 26.1 Facial bones Gr: A Gr: B/PY 3.18
16/04/24 TUESDAY	COM.Med CM 7.3 Sources of Epidemiological Data Lecture	AN 47.13, 52.5 Thoraco-abdominal diaphragm Lecture	PY11.9 Growth chart Lecture	AN 24.2,24.3 Lung and pleura DOAP	Lunch	AN 26.1 Cranial Bones Gr: B PY3.18 Gr.A

17/04/24 WEDNESDAY	PY7.9 Cystometrogra m Lecture	BI 6.14 Tests done in clinical practise for kidney and Adrenal Glands Lecture	SDL (ANATOMY)	AN Sagittal sectio DOAP	n	Lunch	BI 11.16 Gr.A Immunodiffusion, auto- analyser, quality control, DNA isolation PY10.11 GR B
18/04/24 THURSDAY	AN 31.1, 31.2, 31.5 Bony Orbit Lecture	PY10.2 Reflex Lecture	SDL (PHYSIOLOGY)	11amto12pmLectureDissection –Revision ofhead andneck	12pm to 1pm FA/tutorial DOAP	Lunch	AN 31.1, 41.1, 41.2, 41.3 Eyeball Gr: A BI 11.16 Gr.B Immunodiffusion, auto- analyser,quality control,DNA isolation
19/04/24 FRIDAY	Professional development & Ethics The national health priorities & policies. Prof. Shib Sekhar Datta Community Medicine	Professional development & Ethics . The national health priorities & policies. Prof. Shib Sekhar Datta Community Medicine	<u>Skill Module.</u> Concept Of Biosafety Dr. Jayanta Debnath, Microbiology.	Professional development & Ethics Identify, describe and discuss the role of autonomy and shared responsibility as a guiding principles in patient care. Community Medicine	Professional development & Ethics Identify, describe and discuss the role of autonomy and shared responsibility as a guiding principles in patient care. Community Medicine		Sports& Extra curricular activities.

20/04/24 SATURDAY	GARIA PUJA	Holiday	Holiday	Holiday		Holiday
21/04/24 SUNDAY	Holiday & Additional	Holiday Holiday for	Holiday Garia puja	Holiday		Holiday
22/04/24 MONDAY	PY 8.5 Metabolic syndrome Lecture	AN Carotid system Lecture	BI 6.11 Porphyrin Metabolism Lecture	AN 32.1, 32.2 Dissection-Anterior Triangle DOAP	Lunch	AN 26.1 Parietal bone Gr: A/ PY 4.10 gr B
23/04/24 TUESDAY	Com med Self Directed Learning (SDL)	AN Applied aspects thorax Lecture	PY11.5 Consequenses of sedentary lifestyle Lecture	Internal assessment (Practical)-thorax	Lunch	AN 26.1 Cranial Bones Gr: B PY 4.10 gr A
24/04/24 WEDNESDAY	PY10.1 Organisation ofcnervous system. Lecture	BI 6.15 Abnormalities of kidney, liver,thyroid and adrenal gland.	SDL (ANATOMY)	AN 30.1, 30.2 Cranial fossae and exit of cranial nerves DOAP	Lunch	
25/04/24 THURSDAY	AN: 9 th & 10 th CN Lecture	PY 9.4 Female reproductive system Lecture	SDL (PHYSIOLOGY)	11amto12pm to1pi12pm12pm to1piLectureFA/tutorialAN 62.2DOAPIntroductionto brain	n Lunch	AN Pterygopalatine fossa Gr: A BI 11.16 Gr.B pH meter, electrolyte and ABG analyser, ELISA

26/04/23 FRIDAY	Orientation Patient safety and biohazard safety. Dr. Niladri Sekhar Das. Microbiology	Orientation Documents pertaining to MBBS course from MCI Dr. Mukut Roy. Medicine deptt.	<u>Skill Module.</u> Concept Of Biosafety Dr. Jayanta Debnath, Microbiology	Professional development & Ethics Demonstrate understanding of the process group learning and group dynamics. Communith Medicine . 20			Language& computer skill Local language programme. 20+02=22
27/04/24 SATURDAY	Orientation Documents pertaining to MBBS course from MCI Dr. Mukut Roy.	<u>Orientation</u> Patient safety and Biohazards safety. Dr. Niladri Shekhar Das, Microbiology.	Skill Module Acquire enhanced skill in : Time foundation of communication (group activities) dr. Santanu Ghosh, Psychiatry. 20	Skill Module Demonstrate awareness of significance of documentation in patient care and the proper method of documentation. Community Medicine	Professional development & Ethics Describe and discuss the role of physian in health care system. Prof. Dibakar Roy. Physiology.		Language& computer skill computer skill and use of information technology <u>22+02=24</u>
28/04/24 SUNDAY							
29/04/24 MONDAY	PY7.9 Cystometrogra m Lecture	AN 35.2 Thyroid gland Lecture	BI 6.13 Functions of Kidney,Liver, Thyroid and Adrenal Glands Lecture	AN 28.9 Parotid region DOAP		Lunch	AN 26.1 Temporal bone I Gr: A
30/04/24 tuesday	Com med CM 9.1 Demographic Cycle	AN 28.5 to 28.8 Face II Lecture	PY 7.7 Dialysis Lecture	AN Dissection - Face II DOAP		Lunch	AN 26.1 Facial bones Gr: B PY10.11 GR A

	Lecture						
01/05/24 WEDNESDAY	PY10.2 Reflex Lecture	BI 7.3 Describe Gene mutation and regulation of gene expression Lecture	SDL (ANATOMY)	Internal assessment Part completion (Theory) Head & Neck		Lunch	BI 11.16 Gr.A pH meter, electrolyte and ABG analyser, ELISA PY10.11 GR B revision
02/05/24 THURSDAY	Y Functional areas Lecture PY9.3 Male reproductive 12pm Lecture system		12pm to 1pm	Lunch	AN Revision gross Anatomy Gr: A		
				Lecture	FA/tutorial		BI 11.18 Gr.A
				AN 62.1, 62.2, 62.3	Cerebrum DOAP		Principles of Spectrophotometrty
03/05/24 FRIDAY	AN 22.3, 22.4, 22.5 Heart II Lecture	PY7.3 Mechanism of urine formation Lecture	Tutorial ETC and oxidative phosphorylation	Physiology Tu	torial PY8.2	Lunch	AN 26.1 Cranial Bones Gr: B/ PY 3.16 Gr.A
04/05/24 SATURDAY	AETCOM 1.1	AN 52.1 Microanatomy of liver Lecture	PY-10.3 Lecture	integrated learning Inguinal hernia DOAP		Lunch	Sports & extra-curricular activities
05/05/24 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
06/05/24	PY 9.2 Puberty	AN 36.1	BI 6.14	AN 39.1		Lunch	AN 26.1

MONDAY	Lecture	Soft palate Lecture	Tests done in clinical practise for Liver and Thyroid Glands Lecture	Sagittal Section of tongue DOAP		Temporal bone II Gr: A PY10.11 GR B revision
07/05/24 TUESDAY	Commed Self Directed Learning (SDL)	AN 29.1, 29.2 Posterior triangle and cervical plexus Lecture	PY11.7 Ageing Lecture	AN 32.1, 32.2 Dissection-Anterior Triangle DOAP	Lunch	AN 26.1 Parietal bone Gr: B PY10.11 GR A revision+
08/05/24 WEDNESDAY	GURU RABINDRA NATH TAGORE 'S BIRTH DAY	Holiday	Holiday	Holiday		Holiday
09/05/24 THURSDAY	AN 62.4 Basal ganglia Lecture	PY10.4 Posture and tone Lecture	SDL (PHYSIOLOGY)	11am 12pmto 12pm12pm to 1pmLectureFA/tutorialAN 38.1, 38.2, 38.3DOAPModel – LarynxLarynx	Lunch	AN Revision Brain Gr: A BI11.19 Gr.A Uses of Biochemical Lab instruments and applications
10/05/24 FRIDAY	AN 25.2 Development of respiratory system Lecture	PY8.2 Pituitary Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial PY7.3 mechanism of urine formation	Lunch	AN 26.1 Cranial Bones Gr: B PY 3.16 Gr.A

11/05/24 SATURDAY	Second Saturday	Holiday	Holiday	Holiday			Holiday
12/05/24 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
13/05/24 MONDAY	PY10.2 Synapse Lecture	AN: 3 rd , 4 th , 6 th CN Lecture	BI 7.2 Replication and repair in DNA Lecture	Dissection - Revision DOAP		Lunch	AN 40.2 Middle ear model Gr: A PY10.11 GR B revision
14/05/24 TUESDAY	PY9.3 Male reproductive system Lecture	AN 39.1 Tongue Lecture	PY11.8 cardiorespiratory changes of excercises Lecture	AN Thyroid gland DOAP		Lunch	AN 6.1 Temporal bone I Gr: B PY10.11 GR A revision
15/06/24 WEDNESDAY	PY 9.4 Female reproductive system Lecture	BI 7.4 Recombinant DNA Technology Lecture	SDL (ANATOMY)	AN 62.1, 62.2, 62.3 Cerebrum DOAP		Lunch	BI 11.18 Gr.A Principles of Spectrophotometrty PY10.11 GR B revision
16/05/24 THURSDAY	AN 8.1, 58.2, 58.3 Medulla Oblongata	PY9.7 PY 9.8physiology of pregnancy Lecture	SDL (ANATOMY)	11amto12pmLecture	12pm to 1pm FA/tutorial	Lunch	AN Revision Brain Gr: A BI 11.20 Gr.B
	Lecture			AN: Revision of Brain	DOAP		Abnormal constituents of Urine

17/05/24 FRIDAY	Professional development & Ethics Identi fy and discuss medicological ,socioeconomic and ethical issues as it pertains to organ donation (video). . FMT. Deptt .	Skill module Acquire enhanced skill in : Time foundation of communication (group activities) dr. Santanu Ghosh, Psychiatry.	Skill Module Acquire enhanced skill in : Time management and stress management (group activities) dr. Santanu Ghosh, Psychiatry.	Professional development & Ethics. Demonstrate and understanding of different methods os self directed learning(SDL). PROF. Shib SekharDatta. Community Medicine 22	Skill Module Acquire enhanced skill in : interpersonal relationship (Group activities(Anatomy, Physiology and Biochemistry) 22	Extra curricular activities. (ECA) <u>13+1=14</u>
18/05/24 SATURDAY	Professional development & Ethics Identi fy and discuss medicological ,socioeconomic and ethical issues as it pertains to organ donation (video). . FMT. Deptt 24	Professional development & Ethics Identi fy and discuss medicological ,socioeconomic and ethical issues as it pertains to organ donation (video). Prof. Shyamal ch. Sarkar. FMT.	Professional development & Ethics Identi fy and discuss medicological ,socioeconomic and ethical issues as it pertains to organ donation (video). Prof. Shyamal ch. Sarkar. FMT. 26	Skill Module Acquire enhanced skill in : interpersonal relationship (Group activities(Anatomy, Physiology and Biochemistry). 23		Field visit To CHC Community Medicine 04+02=06
19/05/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
20/05/24 MONDAY	3 RD TERMINAL	THEORY	EXAMINATION	2024		ANATOMY
21/05/24 TUESDAY	3 RD TERMINAL	THEORY	EXAMINATION	2024		PHYSIOLOGY

22/05/24 WEDNESDAY	3 RD TERMINAL	THEORY	EXAMINATION	2024	BIOCHEMISTRY
23/05/24 THURSDAY	BUDDHA PURNIMA	Holiday	Holiday	Holiday	Holiday
24/05/24 FRIDAY	3 RD TERMINAL	THEORY	EXAMINATION	2024	COMMUNITY MEDICINE
25/05/24 SATURDAY	KAZI NUZRUL ISLAM BIRTH DAY	Holiday	Holiday	Holiday	Holiday
26/05/24 SUNDAY	Holiday	Holiday	Holiday	Holiday	Holiday
27 05/24 MONDAY	3 RD TERMINAL	PRACTICAL	EXAMINATION	2024	ANATOMY/ PHYSIOLOGY/ B IOCHEMISTRY COM . MEDICINE
28/05/24 TUESDAY	3 RD TERMINAL	PRACTICAL	EXAMINATION	2024	ANATOMY/ PHYSIOLOGY/ B IOCHEMISTRY COM . MEDICINE

29/ 05//24 WEDNESDAY	3 RD TERMINAL	PRACTICAL	EXAMINATION	2024		ANATOMY/ PHYSIOLOGY/ B IOCHEMISTRY COM . MEDICINE
30/05/24 THURSDAY	3 RD TERMINAL	PRACTICAL	EXAMINATION	2024		ANATOMY/ PHYSIOLOGY/ B IOCHEMISTRY COM . MEDICINE
31/05/24 FRIDAY	Professional development & Ethics Identi fy and discuss medicological ,socioeconomic and ethical issues as it pertains to organ donation (video). . FMT.Deptt 25	Professional development & Ethics Identi fy and discuss medicological ,socioeconomic and ethical issues as it pertains to organ donation (video). . FMt. Deptt.T. 26	Skill Module Acquire enhanced skill in : interpersonal relationship (Group activities(Anatomy, Physiology and Biochemistry). 23	Professional development & Ethics Discuss and define medico- leigal, sociocultural economic and ethical issues: as it pertains to right equity and justice to health care. Physiology deptt. 28	Professionaldevelopment &EthicsDiscuss anddefine medico-leigal,socioculturaleconomic andethical issues:as it pertains toright equityand justice tohealth care.Physiologydeptt.28	Field visit To CHC Community Medicine
01/06/24 SATURDAY	Skill Module Handling biomaterials/ and bio-waste management. categories& types. (videos) Dr. Anup saha, Microbiology Deptt.	Skill Module Handling biomaterials/ and bio-waste management. categories& types. (videos) Dr. Anup saha, Microbiology Deptt.	<u>Skil Module</u> Handling biomaterials/ and bio- wastemanagement.categories & types. (videos) Dr. Anup saha, Mcribiology .Deptt.	Professional devel Discuss and define sociocultural econ issues: as it pertain and justice to hea Physiology deptt. 28	lopment & Ethics e medico-leigal, omic and ethical ns to right equity	Field visit To CHC Community Medicine <u>06+02=08</u>

02/06/24 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
03/06/24 Monday	PY10.2 Reflex Lecture	AN: 7 th cranial nerve II Lecture	BI 7.2 Decribe Translation Lecture	AN 30.3, 30.4 Removal of brain & dural venous sinus DOAP		Lunch	AN 57.1 to 57.4 Spinal Cord Gr: A PY10.11 GR B revision Gr: A
04/06/24 TUESDAY	Commed CM 9.2 Demographic Indices and their Interpretation Lecture	AN 37.1, 37.2, 37.3 Nasal cavity and Paranasal air sinuses Lecture	PY11.8 cardiorespiratory changes of excercise Lecture	AN Sagittal section DOAP		Lunch	AN 26.1 Sphenoid bone Gr: B PY10.11 GR A revision
05/06/24 WEDNESDAY	IDUL FITR	HOLIDAY	HOLIDAY				HOLIDAY
06/06/24 THURSDAY	AN Tutorial	PY10.5 RAS Lecture	SDL (PHYSIOLOGY	11am to 12pm	12pm to 1pm	Lunch	AN Histology revision Gr: A
				Lecture	FA/tutorial		BI 11.21 Gr.B
				AN Revision of lower limb bones DOAP AN 58.1 – 58.4, 59.1 – 59.3,	60.1 – 60.3, 61.1, 61,2 Brain stem I DOAP		Estimation of S.Total Protein
07/06/24 FRIDAY	AN 31.4 Lacrimal apparatus	PY7.5 Regulation of fluid and electrolytes Lecture	SDL (Biochemistry)	Physiology tute	orial PY 8.4	Lunch	AN 26.5, 26.7 Cranial Bones Gr: B

	Lecture					PY 3.18 Gr.A	Α
08/06/24 SATURDAY	AETCOM 1.2	AN 47.5 Coecum & appendix	Physiology small Gr.Teaching	Integrated learning-liver		Sports & extractivities	a-curricular
09/06/24 SUNDAY							
10/06/24 MONDAY	PY 10.3 Sensory system Lecture	AN 43.3 Histology of eye II Lecture	BI 7.4 PCR in diagnosis and treatment of diseases Lecture	Internal assessment Part completion (Practical) Head & Neck Group: A	Lunch	AN 33.1 to 33.5 Temporal and infratempor al fossae Gr: A PY10.11 GR B revision	4 TO 5PM
							YOGA
11/06/24 TUESDAY	Commed Self Directed Learning (SDL)/	AN 40.2 Middle ear Lecture	PY11.8 cardiorespiratory changes of excercise Lecture	AN 38.1, 38.2, 38.3 Dissection – Larynx DOAP	Lunch	AN Revision Gr: B PY10.11 GR A revision	YOGA
12/06/24 WEDNESDAY	PY 10.3 Sensory system Lecture	BI7.5 Role of Xenobiotics in diseases Lecture	SDL (ANATOMY)	AN 43.6, 43.7 Surface marking and radiology of head and neck DOAP	Lunch	BI11.19 Gr.A Uses of Biochemica 1 Lab instruments	YOGA

						1	YOGA
15/06/24 saturday	AETCOM 1.4	AN 52.2 Microanatomy of kidney Lecture	Physiology FA on Nerve muscle Physiology	Integrated learning- Extrahepatic biliary apparatus	Lunch	Sports & extra- curricular activities	YOGA
14/06/24 FRIDAY	AN 35.1 Deep Cervical fascia II	PY8.2 Adrenal Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial PY 8.4	Lunch	AN 26.1 Frontal bone PY Prac. Revision3.1 8 Gr: B	YOGA
13/06/24 Thursday	AN Tutorial on Meninges	PY10.7 cerebral cortex Lecture	SDL (PHYSIOLOGY)	AN Revision of Cranial bones	Lunch	and applications PY10.11 GR B revision AN Revision of histology Gr: A BI 11.21 Gr.B Estimation of S.Creatinin e and Urea	YOGA

17/06/24 MONDAY	ID –UZ – ZUHA, BARKID	Holiday	Holiday	Holiday		Holiday	YOGA
18/06/24 TUESDAY	Commed CM 17.1 Concept of Health Care to Community Lecture	AN: 2 nd CN Lecture	PY11.11 Braindeath Lecture	AN 43.6, 43.7 Surface marking and radiology of head and neck DOAP	Lunch	AN 40.2 Middle ear model Gr: B PY10.11 GR A revision	YOGA
19/06/24 wednesday	PY10.4 Posture and tone Lecture	BI 8.2 Protein energy Malnutrituion and its effects Lecture	SDL (ANATOMY)	AN Revision of lower limb DOAP	Lunch	BI 11.20 Gr.A Abnormal constituents of Urine PY 10.20 GR B	YOGA
20/06/24 THURSDAY	AN Tutorial on head & neck	PY10.7 Basal ganglia Lecture	SDL (PHYSIOLOGY)	AN Revision of Cranial bones	Lunch	AN Revision of Cranial bones	YOGA
21/06/24 FRIDAY	AN 28.9 Parotid gland Lecture	PY 8.5 Metabolic syndrome Lecture	Small Group Teaching CKD	Physiology Tutorial PY7.9 cystometrogram	Lunch	AN 26.1 Occipital Bone Gr: B/ PY 4.10 gr A	INTERNA- TIONAL YOGA DAY CELEBRA TION
22/06/24 SATURDAY	AETCOM 1.1	AN 52.7 Development of urogenital system I	Physiology small Gr. Teaching/FA	integrated learning Kidney	Lunch	Sports & extr activities	a-curricular

		Lecture				
23/06/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
24/06/24 MONDAY	PY10.4 Motor tracts Lecture	AN 7.1 Introduction to nervous system Lecture	BI 7.6 Antioxidant defence system in the body Lecture	AN: Base of brain DOAP	Lunch	AN 41.1, 41.2, 41.3, 31.1 Model – Eye ball Gr: A PY10.11 GR B revision
25/06/24 TUESDAY	Commed Self Directed Learning (SDL)	AN 33.3,33.5 TM joint Lecture	PY11.11 Braindeath Lecture	AN 30.3, 30.4 Removal of brain & dural venous sinus DOAP	Lunch	AN 57.1 to 57.4 Spinal Cord Gr: B PY 10.20 GR A
26/06/24 wednesday	PY9.7 PY 9.8physiology of pregnancy Lecture	BI 8.4 Overweight and Obesity Lecture	SDL (ANATOMY)	AN Revision of lower limb DOAP	Lunch	BI 11.21 Gr.A Estimation of Glucose PY 10.20 GR B
27/06/24 THURSDAY	AN Tutorial	PY10.7 Thalamus Lecture	Physiology small group learning PY10.7 Cerebellum	AN Revision of head & neck	Lunch	AN Revision of thoracic bones Gr: A BI 11.22 Gr.B Calculate Albumin:Globulin and Creationine clearance
28/06/24 FRIDAY	AN 43.4 Development of branchial pouches Lecture	PY 7.8 renal function test Lecture	SDL (BIOCHEMISTRY	Physiology Tutorial (PY 8.5 Metabolic syndrome))	Lunch	AN 26.1 Temporal bone II Gr: B PY10.11 GR A
29/06/24 Saturday	AETCOM 1.2	AN 48.1 Pelvic floor Lecture	Physiology FA PY 8.6 Lecture	AN Revision of abdomen and viscera	Lunch	Sports & extra-curricular activities

30/06/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
01/07/24 MONDAY	PY10.4 Posture and tone Lecture	AN 62.5 Thalamus & hypothalamus Lecture	BI 18.1 Importance of dietary components and fibre Lecture	AN 62.3 White fibres of cerebrum DOAP	Lunch	AN Revision gross Anatomy Gr: A PY 10.20 GR B
02/07/24 TUESDAY	CM Self Directed Learning (SDL)	AN Applied aspects of head & Neck Lecture	PY11.11 Braindeath Lecture	Internal assessment Part completion (Practical) Head & Neck Group: B	Lunch	AN 33.1 to 33.5 Temporal and infratemporal fossae Gr: B PY 10.20 GR A
03/07/24 WEDNESDAY	PY9.11 menopause Lecture	BI 9.3 Protein targeting and sorting Lecture	SDL (ANATOMY)	Internal assessment Part completion (Theory) – Brain	Lunch	BI 11.21 Gr.A Estimation of S.Creatinine and Urea Revision PY 10.20 GR B
04/07/24 THURSDAY	AN Tutorial	PY10.8 EEG Lecture	SDL (PHYSIOLOGY)	AN Revision	Lunch	AN Revision Gr: A BI 11.24 Gr.B Advantage/disadvantage of unsaturated, saturated
05/07/23 FRIDAY	AN 43.4 Development of thyroid gland Lecture	PY9.1 Sex differentiation Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial PY10.2 Synapse	Lunch	AN Revision - Cranial bones Gr: B PY10.11 GR A
06/07/24 SATURDAY	AETCOM 1.1	AN 23.1, 23.2, 23.3 Mediastinum I Lecture	PY 8.2 Thyroid Lecture	AN 21.2 Sternum DOAP	Lunch	Sports & extra-curricular activities
07/07/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday

08/07/24	PY10.4 Posture	AN 63.1, 63.2	BI 8.3	AN 63.1	Lunch	AN
MONDAY	and tone	Ventricles of Brain	Dietary Advice for	Third Ventricles		Revision Brain
	Lecture	Lecture	childhood, Diabetes	DOAP		Gr: A
			mellitus, CAD, Pregnancy			PY 10.20 GR B
			Lecture			
09/07/24	Commed CM	AN 62.1, 62.2	PY 9.6 Contraceptive	AN 62.1, 62.2, 62.3	Lunch	AN 41.1, 41.2, 41.3, 31.1
TUESDAY	17.3 Primary	Cerebrum I	methods	Cerebrum		Model – Eye ball
	Health Care	Lecture	Lecture	DOAP		Gr: B
	Lecture					Revision PY 10.20 GR A
10/07/24	PY9.11	BI 9.3	SDL (ANATOMY)	AN		BI 11.21
WEDNESDAY	menopause	Protein targeting and		Revision of pelvic viscera	Lunch	Gr.A
	Lecture	sorting				Estimation of S.Creatinine
		Lecture				and Urea
						Revision PY 10.20 GR B
11/07/24	AN	PY10.15 Hearing	SDL (PHYSIOLOGY)	AN	Lunch	AN
THURSDAY	Revision	Lecture		Revision		Revision Gr: A
12/07/24	AN: 5 th cranial	PY10.2 Synapse	SDL (BIOCHEMISTRY)	Physiology Tutorial PY10.2	Lunch	AN 43.5
FRIDAY	nerve	Lecture		Synapse		Hyoid bone
	Lecture					Gr: B
						PY10.11 GR A revision
13/07/24	Second	Holiday	Holiday	Holiday		Holiday
SATURDAY	Saturday					
14/07/24	Holiday	Holiday	Holiday	Holiday		Holiday
SUNDAY	&					
	KHARCHI PUJA					

15/07/24	PY 9.6	AN 59.1, 59.2, 59.3	BI 8.5	AN 58.1 – 58.4, 59.1 – 59.3,	Lunch	AN
MONDAY	Contraceptive	Pons	Nutritional Importance of	60.1 – 60.3, 61.1, 61,2		Revision Brain
	methods Lecture	Lecture	Fruits and Vegetables Lecture	Brain stem I DOAP		Gr: A Revision PY 10.20 GR B
	Lecture		Lecture	DOAP		Revision P 1 10.20 GR B
16/07/24	Commed Self	AN 62.6	PY11.12 Physiology of	AN 63.1	Lunch	AN
TUESDAY	Directed	Blood supply of	Meditation	Lateral ventricles		Revision gross Anatomy
	Learning (SDL)	cerebrum	Lecture	DOAP		Gr: B
		Lecture				Revision PY 10.20 GR A
17/07/24	MUHARAM	Holiday	Holiday	Holiday		Holiday
WEDNESDAY 18/07/24	AN	PY10.17 vision	Physiology small group	AN	Lunch	AN
THURSDAY	Revision	Lecture	learning PY10.18	Revision	Lunch	Revision Gr: A
mensbiri	Revision	Lecture	learning F 110.18	Kevisioli		Kevision OI. A
19/07/24	AN: 7 th cranial	PY9.3 Male	Tutorial	PHY TUTORIAL	Lunch	AN 57.1 to 57.4
FRIDAY	nerve I	reproductive system	Recombinant DNA			Spinal Cord
	Lecture	Lecture	Technology			Gr: B
					T 1	PY10.11 GR A revision
20/07/24 SATURDAY	AETCOM 1.1	AN 25.1	PY8.4 Thyroid function test	AN 22.1 to 22.3, 22.5	Lunch	Sports & extra-curricular activities
SATUKDAY	1.1	Histology of trachea & lung	Lecture	Dissection – Heart and		activities
		Lecture		pericardium II		
				DOAP		
21/07/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday

22/07/24 MONDAY	PY9.10 pregnancy test Lecture	AN 64.1 Histology of cerebrum Lecture	BI 9.2 ECM Components in health and disease Lecture	AN 63.1 Fourth Ventricle DOAP	Lunch	AN 64.1 Histology of cerebrum Gr: A Revision PY 10.20 GR B
23/07/24 TUESDAY	Commed CM 17.4 National Health Policies & MDGs Lecture	AN 64.1 Histology of cerebellum Lecture	PY11.12 Physiology of Meditation Lecture	AN: Revision of Brain DOAP	Lunch	AN 64.1 Histology of cerebrum Gr: B Revision PY 10.20 GR A
24/07/24 WEDNESDAY	PY10.6 Spinal cord lesion Lecture	BI 10.1 P53 and Apoptosis Lecture	SDL (ANATOMY)	AN Revision of pelvic viscera	Lunch	BI 11.22 Gr.A Calculate Albumin:Globulin and Creationine clearance FA PY 10.11 GR B
25/07/24 THURSDAY	AN Revision	PY10.17 vision Lecture	Physiology small group learning PY10.18	AN Revision	Lunch	AN Revision Gr: A
26/07/24 FRIDAY	AN 30.3, 30.4 Dural venous sinuses and cavernous sinus Lecture	PY 9.4 Female reproductive system Lecture	SDL (BIOCHEMISTRY)	PHY TUTORIAL	Lunch	AN 31.1, 41.1, 41.2, 41.3 Eyeball Gr: B PY10.11 GR A revision
27/07/24 SATURDAY	AETCOM 1.4	AN 32.1, 32.2 Anterior triangle and Ansa cervicalis Lecture	PY8.2 Adrenal Lecture	AN Integrated learning- heart	Lunch	Sports & extra-curricular activities

28/07/24 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
29/07/24 MONDAY	Ker puja	Holiday	holiday	holiday		
30/07/24 TUESDAY	Commed Self Directed Learning (SDL)	AN: Applied aspects of brain and spinal cord Lecture	PY10.19 Visual evoked potential Lecture	Internal assessment Part completion (Practical) – Brain Gr: B	Lunch	AN 64.1 Histology of spinal cord Gr: B FA PY 10.11 GR A
31/07/24 WEDNESDAY	PY10.7 Basal ganglia Lecture	BI 10.3 Cellular and Humoral components of Immune System Lecture	SDL (ANATOMY)	AN Revision of thorax AN Revision of abdomen	Lunch	BI 11.23 Gr.A Calculate energy content of food and Glycemic Index FA PY 10.11 GR B
01/08/24 THURSDAY	AN Revision	PY10.17 vision Lecture	Physiology small group learning PY10.18	AN Revision	Lunch	AN Revision Gr: A
02/08/24 FRIDAY	AN: 11 th & 12 th CN Lecture	PY 10.3 Sensory system Lecture	SDL (BIOCHEMISTRY)	PHY TUTORIAL	Lunch	AN Pterygopalatine fossa Gr: B PY10.11 GR A revision
03/08/24 SATURDAY	AETCOM 1.2	AN 35.5 Lymphatic drainage of Tongue, head & neck	PY 8.3 Thymus s Lecture	AN 3.2 Tongue DOAP	Lunch	Sports & extra-curricular activities

		Lecture				
04/08/24						
SUNDAY						
05/08/24	PY10.6 Spinal	AN 64.2	BI 10.1	Internal assessment	Lunch	AN 64.1
MONDAY	cord lesion	Development CNS II	Cancer initiation,	Part completion (Practical) –		Histology of spinal cord
	Lecture	Lecture	Oncogenes	Brain		Gr: A
			Lecture	Gr: A		Revision PY 10.20 GR B
06/08/24	Commed CM	AN	PY10.19 Visual evoked	AN	Lunch	AN
TUESDAY	17.5 Health	Tutorial	potential	Revision of osteology of		Histology revision
	Care Delivery		Lecture	upper limb		Gr: B
	in India			DOAP		FA PY 10.20 GR A
	Lecture					
07/08/24	PY10.7 Limbic	BI 10.5	SDL (ANATOMY)	AN		BI 11.24
WEDNESDAY	system	Antigens and		Revision	Lunch	Gr.A
	Lecture	concepts of vaccine				Advantage/disadvantage
		development				of unsaturated, saturated
		Lecture				and trans-fats in food
						FA PY 10.20 GR B
08/08/24	AN	PY10.17 vision	Physiology small group	AN	Lunch	AN
THURSDAY	Revision	Lecture	learning PY10.18	Revision		Revision Gr: A
09/08/23	AN 62.3	PY9.5 Sex hormone	SDL (BIOCHEMISTRY)	PHY TUTORIAL	Lunch	AN
FRIDAY	White fibres of	Lecture				Revision gross Anatomy
	Cerebrum					Gr: B revision
	Lecture					PY10.11 GR A
10/08/24	AETCOM	AN 38.1, 38.2, 38.3	PY 9.2 Puberty	AN 36.1 to 36.5	Lunch	Sports & extra-curricular
SATURDAY	1.1	Larynx	Lecture	Dissection – Pharynx		activities
		Lecture		DOAP		
11/08/24						
SUNDAY						
12/08/24	PY10.7 Basal	AN	BI 10.2	Revision of upper limb	Lunch	AN
MONDAY	ganglia	Tutorial	Tumour Markers and	DOAP		Histology revision
	Lecture		biochemical basis of			Gr: A

			Cancer therapy Lecture			FA PY 10.11 GR B
13/08/24 TUESDAY	Commed Self Directed Learning (SDL)	AN Tutorial	PY10.19 Auditory evoked potential Lecture	AN Revision of Abdomen	Lunch	AN: Revision of histology Gr: B FA PY 10.20 GR A
14/08/24 WEDNESDAY	PY10.7 Limbic system Lecture	BI 10.5 Antigens and concepts of vaccine development Lecture	SDL (ANATOMY)	AN Revision	Lunch	BI 11.24 Gr.A Advantage/disadvantage of unsaturated, saturated and trans-fats in food FA PY 10.20 GR B
15/08/24 THURSDAY	AN Revision	PY10.17 vision Lecture	Physiology small group learning PY10.18	AN Revision	Lunch	AN Revision Gr: A
16/08/24 FRIDAY	AN 40.2 Tympanic membrane Lecture	PY10.4 Posture and tone Lecture	SDL (BIOCHEMISTRY)	PHY TUTORIAL	Lunch	AN Revision Brain Gr: B PY 10.20 GR A
17/08/24 SATURDAY	AETCOM 1.1	AN: Parasympathetic ganglia Lecture	PY10.2 Synapse Lecture	Dissection - Revision DOAP	Lunch	Sports & extra- curricular activities
18/08/24 SUNDAY						
19/08/24 MONDAY	PY10.7 cerebellum Lecture	AN Tutorial	BI 10.3 Cellular and Humoral components of immune system Lecture	AN Revision of osteology of lower limb	Lunch	AN: Histology Test Gr: A FA PY 10.20 GR B
20/08/24 TUESDAY	Commed REVISION /	AN Tutorial on head & neck	PY10.19 Auditory evoked potential Lecture	AN Revision of pelvic viscera	Lunch	AN Revision of histology Gr: B PY 5.15 revision gr A
21/08/24 WEDNESDAY	PY10.8 EEG Lecture	BI 10.5 Antigens and	SDL (ANATOMY)	AN Revision	Lunch	PY 5.15 revision Gr B

		concepts involved in vaccine development Lecture				
22/08/24 THURSDAY	AN Revision	PY10.17 vision Lecture	Physiology small group learning PY10.18	AN Revision	Lunch	AN Revision Gr: A
23/08/24 FRIDAY	Kevision					
24/08/24 SATURDAY	AETCOM 1.2	AN 43.3 Histology of eye I Lecture	PY 9.4 Female reproductive system Lecture	AN Integrated learning-thyroid gland	Lunch	Sports & extra-curricular activities
25/08/24 SUNDAY						
26/08/24 MONDAY						
27/08/24 TUESDAY	Commed REVISION	AN Tutorial on brain	PY10.19 Auditory evoked potential Lecture	AN Revision of brain	Lunch	AN Revision of Cranial bones Gr: B PY 5.12 revision gr A
28/08/24 WEDNESDA Y	PY10.17 vision	SDL (BIOCHEMISTRY)	SDL (ANATOMY)	AN Revision	Lunch	Revision PY 6.9 Gr B
29/08/24 THURSDAY	AN Revision	PY10.17 vision Lecture	Physiology small group learning PY10.18	AN Revision	Lunch	AN Revision Gr: A
30/08/24 FRIDAY						
31/08/24 SATURDAY	AETCOM 1.1	AN 56.1 Meninges Lecture	Physiology FA Reflex	Integrated learning- AN: Eye	Lunch	Sports & extra-curricular activities

AETCOM COMPETENCIES FOR FIRST MBBS 2023 - 24 BATCH.

Subject	Competency number	Competency.
Anatomy.	Module 1.5	The cdever as our first teacher. Demonstrate ,respect and follow the correct procedurewhen handling cadaver and other biological tissues
	Module 1.1	Identify , discuss Physician;s role and responsibility to society and the community that he serves.
Physiology.	Module 1.2 Module 1.3	Demonstrate empathy in patient encounters.
	Module 1.4	Demonstrate ability to communicate to patients in a patient, respectful, non- threatening non-judgemental ,empathetic manner.
Biochemistry .	Module 1.1	Enumerate and describe the role of a physician in health vare system.
	Module 1.1	Describe and discuss the commitment to life long learning as an part of physician growth.

FOUNDATION COURSE 1ST MBBS COURSE 2023 -24 BATCH (One week + spread over 6 months)

Total Hours distribution :..

Subjects/ contents.	Teaching hours
1.ORIENTATION.	30
2. SKILL MODULE	34
3.FIELD VISIT TO COMMUNITY HEALTH CENTRE	08
4.INTRODUCTION TO PROFESSIONAL	40
DEVELOPMENT & AETCOM MODULE	
5. SPORTS, YOGA & EXTRA CURRICULSR ACTIVITIES	16
6. ENHANCEMENT OF LANGUAGE / COMPUTER	32
SKILL.	
TOTAL.	160

Hours distribution : ONE WEEK TOTAL 39 HOURS.

Subjects/ contents.	Teaching hours
1.ORIENTATION.	10
2. SKILL MODULE	07
3.FIELD VISIT TO COMMUNITY HEALTH CENTRE	00
4.INTRODUCTION TO PROFESSIONAL	12
DEVELOPMENT & AETCOMMODULE	
5. SPORTS, YOGA & EXTRA CURRICULSR ACTIVITIES	02
6. ENHANCEMENT OF LANGUAGE / COMPUTER	10
SKILL.	
TOTAL.	39

Hours distribution : SPREAD OVER SIX MONTHS TOTAL 121 HOURS.

Subjects/ contents.	Teaching hours
1.ORIENTATION.	20
2. SKILL MODULE	27
3.FIELD VISIT TO COMMUNITY HEALTH CENTRE	08
4.INTRODUCTION TO PROFESSIONAL	28
DEVELOPMENT & AETCOMMODULE	
5. SPORTS, YOGA & EXTRA CURRICULSR	14
ACTIVITIES	
6. ENHANCEMENT OF LANGUAGE / COMPUTER	24
SKILL.	
TOTAL.	121

List of holidays;

Sl.no.	Date	Holiday
1.	15/08/2023 Tuesday	Independence Day.
2.	07/09/2023 Thursday	janmasthami .
3.	28/09/2023 Thursday	Ed e Milad.
4.	02/10/2023 Monday	Gandhi Jayanti.
5.	14/10/2023 Saturday	Mahalaya Amavasye.
6.	21/10/2023 Saturday	Maha Saptami .
7.	22/10/2023 Sunday	Maha Asthami.
8.	23/10/2023 Monday	Maha Navami.
9.	24/10/2023 Tuesday	Bijaya Dashami .
10.	28/10/2023 Saturday	Lakshmi puja.
11.	12/11/2023 Sunday	Diwali .
12.	25/12/2023 Monday	Christmas Day.
13.	26/01/2024 Friday	REPUBLIC DAY
14.	14 TH February Wednesday 2024	SARASWATI PUJA
15.	08 th March Friday 2024	MAHA SHIVRATRI
16.	26 TH March Tuesday 2024	HOLI
17.	29 TH March Friday 2024	GOOD FRIDAY
18.	10 th April Wednesday 2024.	ID UL FITR

19.	13 TH April Saturday	2024	BIJU FESTIVAL
20.	14 TH April Sunday	2024.	BENGALI NEW YEAR DAY
21.	20 th April Saturday	2024	GARIA PUJA
22.	21 ND April Sunday	2024	ADDITIONAL HOLIDAY FOR GARIA PUJA
23.	08 th May Wenesday	2024	GURU RABINDRA NATH TAGORE BIRTH DAY
24.	23 rd May Thursday	2024	BUDDHA PURNIMA
25.	25 th May Saturday	2024	KAZI NUZRUL ISLAM BIRTH DAY
26.	17 TH June Monday	2024.	ID –UZ –ZUHA, BARKID
27.	14 th July Sunday	2024	KHARCHI PUJA
28.	29 th July Monday	2024.	KER PUJA
29.	29 th July Monday	2024.	KER PUJA