

Dr. B. AMBEDKAR MEMORIAL MEDICAL TEACHING HOSPITAL

(Managed by a Society registered under Societies Registration No 5770 of 2009)

Registration No 5770 of 2009)

Hapania, Agartala, West Tripura - 799 014

Telefax: 0381-237-3143/237-6657/237-4144, Website: www.tmc.nic.in

Email:-tmc.agt@gmail.com

No. F-3 (PO-222) CBME/SFTMC/2019/1294- 99

Dated 26/02/2022

Memorandum

guidelines of NMC. The theory classes will be held in Physiology Lecture Hall. List of Roll No for 1st Professional MBBS students are also enclosed. The $1^{\rm ST}$ Professional MBBS classes will commence from 2/03/2022. In this regard the necessary documents are enclosed for smooth conduct of the classes as per CBME The 1ST Professional

Professional are directed to follow the time table accordingly. All the HODs of concerned departments of 1st Professional MBBS and students of 1st

Enclo:-

- Day wise Academic Routine
- ω 4
- Master Time Table Roll No. of 1st Professional MBBS students NMC Guideline for 1st Professional MBBS 2021-22

Tripura Medical College Reaching Hospital.

Dr. BRAM Teaching Hospital (Prof. Arindam Datta) incipal Principal ripura Medical College & colouls. weapposter .

Copy to

- The HODs of Anatomy, Physiology, Biochemistry & Community Medicine
- Notice board of Hostels

NEW ANNUAL ACADEMIC TIME TABLE FOR MBBS PHASE I, 2021-2022

Date/Time	8am to 9am	9am to 10am	10am to 11am	11am to 1p	om	1pm to 2pm	2pm = 4pm	4pm= 5pm
01/03/22 TUESDAY	МАНА	SHIVRATRI	HOLIDAY	HOLIDAY	7		HOLIDAY	
02/03/22 WEDNESDAY 03/03/22 THURSDAY	PY 1.1 (KH) (Lecture) Introduction and Structure and function of mammalian cell. AN 2.4 Cartilage Lecture	BI 1.1 Describe the molecular and functional organisation of Cell and its sub cellular components Lecture PY2.1 (KH) (Lecture) Composition and	SDL (ANATOMY) SDL (PHYSIOLOGY)	AN 82.1, 9. 10.5 Ethics in An Dissection-region & An DOAP	Pectoral		disoposal PY 2.11(SH) R PBS . Gr. B AN 65.1 Simple epith	
04/03/22 FRIDAY	AN 2.1, 2.2, 2.3 Bone-I	PY 2.2 (KH) (Lecture) (Plasma	SDL (BIOCHEMISTRY)	AN 3.1, 3.2, 3.3 Muscle tissue I & II PHY 1.2 tuto	Revision Bones of superior extremity		Gr: A BI 11.1 Gr. B Lab apparatu disoposal AN 65.1 Simple epithe	
	Lecture	Proteins)					Gr: B Phy 2.11(SH	

05/03/22	AFTCOM	12701070				of PBS gr A
SATURDAY	AETCOM Module	AN 2.4, 2.5, 2.6 Bone-II	PY1.7 (KH)	AN 8.1, 8.2		Sports & extra-
SHICKDAI	1.5/theory class	Lecture Lecture	PH & Buffer System	Scapula+ Humerus DOAP		curricular activities
06/03/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
07/03/22 MONDAY	(PY2.4 (KH) (Lecture) (RBC – formation and function)	AN 9.1, 9.2, 10.1 to 10.5 Pectoral region and axilla 10.1, 10.2 Lecture	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 Phy2.11 Estimate TEC gr B
08/03/22 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
09/03/22	PY1.6 (KH)	BI 2.1 explain the	Time: 10 am	to 1pm		BI 11.1
WEDNESDAY	(Lecture)	fundamental	E.C.E	-		Gr. A
	Fluid compartments & and its measurement	concept of enzyme, alloenzyme,.isoenz yme, coenzyme, co- factor,	Community Family Adopti			Lab apparatus and wast disoposal PY 2.11(SH) Revision of PBS . Gr. B
	And Osmolarity and Tonicity of a cell)	Enumerate the main classes of				

		IUBMB nomemclature lecture					
10/03/22 THURSDAY	AN 2.5 & 2.6 Joint I & II Lecture	PY 1.3 (KH) (Lecture) Intercellular communication	SDL (PHYSIOLOGY	11am to 12pm	12pm to 1pm		AN 66.1 General connective
	Lecture	communication		Lecture	FA/Tutori		tissue ; Gr: A BI 11.2 Gr.B
				AN 3.1, 3.2, 3.3 Revision	Bones of superior extremity Muscle tissue I & II		Preparation of buffers
11/03/22 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 tutorial homeostasis			AN 66.1 General connective tissue Gr: B Phy2.11 revision Estimate TEC gr A
12/03/22 SATURDAY	SECOND	SATURDAY	Holiday	Holiday			Holiday
13/03/22 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
14/03/22 MONDAY	PY1.8 (KH) (Lecture)	AN 11.1to 11.6 Front of arm and cubital fossa	BI2.4 Enzyme inhibitors As poison,drugs and		2 10.1to 10.5 Pectoral region	Lunch	AN 71.1 & 71.2 Cartilage & Bone Gr: A PY
	(Resting Membrane Potential) (Part	Lecture	therapeutic enzymes Lecture	DOAP			2.11(SH)Estimate TLC GR-B
	7 PN						Gr.B

	1)						
			-				
15/03/22 TUESDAY	COMMED CM 1.2 Health and its Determinants Lecture PY 1.5 (KH) (Gametogenesis and fertilization AN- 77.3 to 77.5, Lecture BI2.3 Principles of	PY2.5 (KH)(Integrated Learning) Anemia (part II) SDL (ANATOMY)	AN- 8.5	hand (DOAP)		AN 65.1, 70.1 Compound epithelium, Gladular epithelium Gr:B Phy 2.11 estimation of HB GrB BI 11.2
WEDNESDAY	Lecture) Transport across cell membrane	enzyme activity Lecture		10.5 Ethics in An		Lunch	Gr.A Preparation of buffers Phy2.11 revision Estimate TEC gr B
17/03/22 THURSDAY	AN 10.3,10.5, 10.6	PY1.8(KH)(Lecture) (Action	SDL (PHYSIOLOGY)	11am to 12pm	12pm to 1pm	Lunch	AN Histology
	Brachial plexus I & II Lecture	Potential)(Part III)		Lecture	FA/Tutori		Revision Gr: A BI 11.2
				AN12.1, 12.2, 12.3, 12.5, 12.7, 12.10 Front of	AN 10.1,10.2, 10.3 Axilla al		Gr.B pH estimation
18/03/22	HOLI	HOLIDAY	HOLIDAY	Palm			
FRIDAY	HOLI	HOLIDAI	HOLIDAY	HOLIDAY			HOLIDAY

19/03/22 SATURDAY	ATCOM 1.2	AN 11.6, 13.3 Elbow joint Lecture	Physiology Small Group discussion or FA on General Physiology and Hematology	AN 12.1 to 12.3, 12.5, 12.7, 12.10 Dissection- Front of arm and Palm DOAP	Lunch	Sports & extra- curricular activities
20/03/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
21/03/22 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
22/03/22 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	Lunch	AN 67.1, 67.2 Muscle tissue Gr: B PY 2.11(SH) Estimate Blood grouping Gr A
23/03/22 WEDNESDAY	PY 1.8 (KH) (Lecture) (Resting Membrane Potential) (Part	BI 2.5clinical Utility of various serum enzyme as pathological markers Lecture	SDL (ANATOMY)	AN 11.1 to 11.6 Dissection- Front of arm and cubital fossa DOAP	Lunch	BI 11.2 Gr.A pH estimation PY 2.11(SH)Estimate TLC revisionGR- B

						Gr.B
28/03/22 MONDAY		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
27/03/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
26/03/22 SATURDAY	ATCOM 1.2	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
25/03/22 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)	PY TUTORIAL	Lunch	AN 71.1 & 71.2 Cartilage & Bone Gr: B Phy 2.11 Revision of TLC gr A
24/03/22 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	Time: 10 am t E.C.E Communit Family Adopt			AN 68.1, 68.2 Nervous tissue Gr: A BI 11.4 Gr.B Normal and abnormal urine constituents

29/03/22 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
30/03/22 WEDNESDAY	PY 1.9 (KH) (Lecture) (Methods used to demonstrate cellular function Part I	BI 2.7 Interprete lab results of enzyme activity Lecture	SDL (ANATOMY)	AN 11.1, 11 Dissection-S region, trian quadrangula of arm DOAP	Sacpular	Lunch	BI 11.4 Gr.A Normal and abnormal urine constituents Phy 2.11 Revision of estimation of HB Gr -B
31/03/22 THURSDAY	AN 13.3 First carpometacarpal joint Lecture AN 10.12	PY2.10 (KH) (Lecture) Immunity (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		AN 72.1 Histology of skin Gr: A
FRIDAY	Shoulder joint Lecture	PY 1.9 (KH) (Lecture) (Methods used to demonstrate cellular function Part II	Time: 10 E.C.E Community Family Adoptio		ie	- 1	AN 68.1, 68.2 Nervous tissue Gr: B Phy 2.11Revision of

02/04/22		AN 48.4	PY small group	AN 14.1,14	2		Sports & extra-
SATURDAY	AETCOM 1.1	Sacral plexus Lecture	Teaching/FA	Tibia, patell DOAP	la		curricular activities
03/04/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holid	Holiday
04/04/22	PY 2.8 (KH)	Applied consets of	DI 2 2	 		ay	
MONDAY	(Lecture)	Applied aspects of upper limb II	BI 3.2 Digestion and	Internal assessment (Theory)-upper limb			AN
	Hemostasis (Part	Lecture	assimilation of	(Theory)-up	pper limb	Lumah	Histology practical test
	1)	Lecture	carbohydrates	1		Lunch	
			Lecture				Phy 2.11 estimate BT/CT gr B
05/04/22	Commed CM	AN 10.9, 11.2,	Py 2.5 anemia and	AN			AN 69.1, 69.2, 69.3
TUESDAY	1.3 Etiology of	11.6, 12.2	jaundice with pathology	Dissection-	Revision		Blood vessels
	Health	Blood supply &	Lecture	DOAP			Gr: B
	Lecture	Venous drainage of					PY 2.11 revision
		upper limb					estimate BT/CT gr A
06/04/22	PY2.7 (KH)	Lecture BI 3.1	CDI (ANAMO) CO				
WEDNESDAY	(lecture) Platelet	Monossacharide	SDL(ANATOMY)	Internal asse			BI 11.4
	-Formation and	and dissacharide	Revision	(practical)-u	pper limb		Gr. A
	Function	and dissacharide					Normal and abnormal
		A					constituents of urine
07/04/22	AN 73.1, 73.2,	PY3.1 &PY3.2 (KH)	SDL(PHYSIOLOGY	11am to	12pm to		PY 2.11(SH) PY 2.11(SH AN 52.1
THURSDAY	73.3	(Lecture) Structure	,	12pm	1pm		Oesophagus
	Genetics I	and Function of		Lecture	FA/tutorial	1 1	Gr: A
	Lecture	Neuron, Nerve		AN 45.2	AN 14.1,	1	BI 11.4
		Growth Factor, Type		Lumbar	14.2		Gr.B
94		and Property of nerve fibre		plexus	Revision		Normal and abnormal
		nerve fibre			Hip Bone, Femur		constituents of urine
08/04/22	AN 12.5 to	PY2.10 (KH)	SDL	Physiology Tu			AN 72.1
FRIDAY	12.10	, , , , ,	(BIOCHEMISTRY)	1.8 Resting M	AND CONTRACTOR OF STREET AND ADDRESS OF THE STREET		Histology of skin
	Palm II	(Lecture) Immunity		Potential and	Action		Gr: B

09/04/22 SATURDAY	Lecture SECOND	(Part III) SATURDAY	HOLIDAY	Potential HOLIDAY		PY 2.11(SH) revision Estimate Blood grouping Gr A HOLIDAY
10/04/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
11/04/22 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 h	AN 52.1 Introduction to GI tract PY 2.12 (KH) Demon.Osmotic fragility GrB
12/04/22 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		AN Histology practical test Gr: B PY 2.12 (KH) Demon.
13/04/22 WEDNESDAY	PY2.8 (KH) (lecture) Anticoagulant (Part III)	BI3.3 Digestion and assimilation of carbohydrates from food Lecture	SDL (ANATOMY)	AN 14.1, 14.3 Femur I DOAP		BI 11.4 GrA Normal and abnormal constituents of urine Phy 2.11 revision estimate BT/CT gr B
14/04/22	BIJU	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY

THURSDAY	FESTIVAL					
15/04/22 FRIDAY	GOOD FRIDAY	BENGALI NEW	YEAR DAY	HOLIDAY		HOLIDAY
16 04/22 SATURDAY	AETCOM 1.1	AN 75.1 to 75.4 Genetics III Lecture	FA PY	AN 15.1 to 15.5 Front of the thigh & Femoral triangle DOAP	Lunch	Sports & extra- curricular activities
17/04/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
18/ 04//22 MONDAY	PY5.1 Lecture	AN 15.3 Femoral Triangle Lecture	BI 3.6 TCA cycle as amphibolic pathway and its regulation Lecture	AN 14.1,14.2 Fibula, patella DOAP		AN 52.1 Histology of stomach Gr: A Gr.B PY2.11 DLC
19/04/22 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	Lunch	AN 52.1 Histology of small intestine Gr: B/PY.2.11DLC
20/04/22 WEDNESDAY	PY3.9 (KH) (Lecture) Molecular basis of muscle contraction (Parti)	BI 3.4 Gluconeogenesis and glycogen metabolism Lecture	SDL (ANATOMY)	AN 15.1 to 15.5 Front of the thigh & Femoral triangle DOAP		BI 11.5 Gr.A Screening ofuroine for inborn errors
21/04/22 THURSDA Y	GARIA PUJA	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
22/04/22 FRIDAY	ADDITIONAL	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
23/04/22 SATURDAY	AETCOM 1.1	AN 75.1 to 75.4 Genetics III Lecture	FA PY	AN 15.1 to 15.5 Front of the thigh & Femoral triangle	Lunc h	Sports & extra- curricular activities

24/04/22	Holiday	Holiday	Holiday	DOAP			
SUNDAY	•		Holiday	Holiday			Holiday
25/04/22 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 Dissection- compartmen DOAP		Lunch	AN 52.1 Colon & appendix Gr: A
26/04/22 TUESDAY	COM.MED CM 1.5 Levels of prevention Lecture	AN 15.2, 15.5 Adductor region Lecture	PH integraded Learning 11.12	AN 15.1,15. Adductor re adductor car DOAP	gion and	Lunch	AN 52.1 Colon & appendix Gr: B PY 2.11 revision
27/04/22 WEDNESDAY	PY3.17 (KH) (Lecture) Strength – Duration curve.	BI 3.5 Integration of carbohydrates with diseases Lecture	Time: 10 am E.C.E Community Family Adopti	Medicine	ne		BI 11.5 Gr.A Use of paper chromatography PY2.11(SH) revision Estimate DLC(Draw blood film) Gr.B
28/04/22 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	SDL(PHYSIOLOGY	11am to 12pm Lecture AN 45.2 Lumbar plexus	12pm to 1pm FA/tutorial AN 14.1, 14.2 Revision Hip Bone, Femur		AN 52.1 Oesophagus Gr: A BI 11.4 Gr.B Normal and abnormal constituents of urine
29/04/22 FRIDAY	Discussion on Upper limb Lecture	PY 3.7 (KH) (Lecture) Different types of muscle fibre and	SDL (BIOCHEMISTRY)	Physiology tu Immunity (PY	torial on		AN 52.1 Introduction to GI tract Gr: B

20/04/22	APRONE	structure					Phy 2.11 estimate BT/CT gr A
30/04/22 SATURDAY	1,10000	AN 18.1, 18.2 Anterolateral compartment of leg Lecture		AN 15.1,15 Adductor re adductor car DOAP	gion and	Lunc h	Sports & extra- curricular activities
01/05/22 SUNDAY	Holiday MAY DAY	Holiday	Holiday	Holiday			Holiday
02/05/22 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 Dissection- compartment DOAP		Lunch	AN 52.1 Colon & appendix Gr: A
03/05/22 ΓUESDAY	IDUL FITR	HOLIDAY	HOLIDAY	HOLIDAY			HOLIDAY
04/05/22 WEDNESDAY	PY.6.1 Lecture	BI 3.7 Common poisons that inhibit enzymes of carbohydrate metabolism Lecture	SDL (ANATOMY)	AN 15.1,15.2 Adductor reg adductor cana DOAP	ion and	Lunch	BI 11.6 Gr.A Principlesof colorimetryGr.B 2.11
05/05/22 THURSDAY	AN 15.5 adductor region	PY2.9 (KH) (Lecture) Blood Group	SDL (PHYSIOLOGY)	11am to 12pm	12pm to 1pm		AN 52.1 Histology of small

06/05/02	and canal Lecture			AN 16.1, 16.2, 16.3 Sciatic nerve	FA/tutorial AN 79.4 Derivatives of germ layers		intestine Gr: A BI 11.4 Gr.B Normal and abnormal
06/05/22 FRIDAY	AN 74.1 to 74.4 Genetics II Lecture	PY 3.8 (KH) (Lecture) Action Potential and Properties in different muscle fibre	SDL (BIOCHEMISTRY)	Physiology Tuto group discussio PY2.8			. AN 52.1 Histology of Stomach Gr: B
07/05/22 SATURDAY	BAETCOM 1.1	AN Applied aspects of lower limb Lecture	FA	Internal assess lower limb (Th		Lunch	Sports & extra- curricular activities
08/05/22 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
09/05/22 MONDAY	GURU	RABINDRA NATH	JAYANTI	HOLIDAY			HOLIDAY
10/05/22 TUESDAY	COM.MED Self Directed Learning (SDL)	AN 16.4 Hamstring muscles Lecture	PY.Intregrated Learning-11.12	AN 18.3 Dorsum of foo DOAP	t	Lunch	AN 52.1 Revision GI Tract Gr: B PY-Gr.A-2.11
11/05/22 WEDNESDAY	PY6.4 Lecture	BI 3.9 Blood glucose regulation Lecture	SDL (ANATOMY	Revision Dissection DOAP	,	-	BI11.Gr.A Estimation of S.Creatinine and Creatinine clearancePY Gr.B revision DLC

12/05/22 THURSDAY	AN 16.1, 16.2, 16.3 Gluteal region I Lecture	PY3.9 (KH) (Lecture) Molecular basis of muscle contraction	Time: 10 am to 1pm E.C.E Community Medicine Family Adoption Programme			AN 52.1 Large intestine Gr: A BI 11.5 Gr.B Screening of urine for inborn errors
13/05/22 FRIDAY	AN 80.5, 80.7 Placenta II Lecture	PY 5.1 & PY 5.2 (KH) (Lecture) Functional anatomy and properties of heart	Tutorial Biochemistry HMP Shunt	Phy tutorial		. AN 52.1 Large intestine Gr: B PY2.11(SH) Estimate
14/05/22 SATURDAY	SECOND	SATURDAY	HOLIDAY	HOLIDAY		DLC(Draw blood film) Gr. HOLIDAY
15/05/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
16/05/22 MONDAY	BUDDA	PURNIMA	HOLIDAY	HOLIDAY		HOLIDAY
17/05/22 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, 16.2, 16.3 Gluteal region and back of thigh DOAP	Lunch	AN 70.2 Spleen Gr: B /PY-Gr.A .6.
18/05/22 WEDNESDAY		BI 4.1 Describe essential, non-essential fatty acids,cholesterolan d hormonal steroids Lecture	SDL (ANATOMY)	Revision Dissection DOAP	Lunch	PYGr.B2.11/BI 11.7 Gr.A Estimation of S.Creatinine and Creatinine clearance

19/05/22 THURSDAY	AN 16.1, 16.2, 16.3 Gluteal region II Lecture	PY5.3 (KH) (Lecture) Cardiac cycle (Part I)	SDL (PHYSIOLOGY	11am to 12pm Lecture AN 75.5 Genertics IV	12pm to 1pm FA/tutorial AN Placenta		AN 52.1 Revision GI Tract Gr: A BI 11.5 Gr.B Use of paper chromatography
20/05/22 FRIDAY	AN 17.1, 17.2, 17.3 Hip joint Lecture	PY5.3 (KH) (Lecture) Cardiac cycle (Part II)					AN 70.2 Lymphnode Gr: B /Py GrA DLC
21/05/22 SATURDAY	AETCOM 1.2	AN 44.3 Rectus sheath Lecture	PY-8.2 Lecture	AN 44.1, 44. Dissection - A Abdominal w	Anterior		Sports & extra- curricular activities
22/05/22 SUNDAY	Holiday	Holiday	Holiday	Holiday	,		Holiday
23/05/22 MONDAY	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, 16 Gluteal region thigh DOAP	2, 16.3 n and back of	Lunch	AN 70.2 Lymphnode Gr: A /PY-Gr. 2.11
24/05/22 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
25/05/22 WEDNESDAY	PY-7.3 Lecture	BI 4.2 Digestion and	Time: 10 am to E.C.E	o 1pm			PY.6.9 Gr.A BI11.8Gr.A Estimation of serum

		absorption of dietary lipids		y Medicine		protein, albumin/PY
0<10=100		Lecture	Family Adopt	ion Programme		Gr.B6.8
26/05/22 THURSDAY	KAZI	NAZRUL ISLAM	JAYANTI	HOLIDAY		HOLIDAY
27/05/22 FRIDAY	AN 44.1, 44.2, 44.6 Anterior abdominal wall Lecture	PY7.1 Lecture	Tutorial Biochemistry Cholesterol biosynthesis	PY –Tutorial 6.1&6.2		AN 52.2 Histology of Ureter and urinary bladder Gr: B
28/05/22 SATURDAY	AETCOM 1.2	AN 47.9 Internal iliac artery Lecture	FA	AN 47.8, 47.9 Abdominal aorta & IVC DOAP		Sports & extra- curricular activities
29/05/22 SUNDAY	Holiday	Holiday	Holiday	Holiday	Holid	Holiday
30/05/22 MONDAY	PY-7.2 Lecture	AN 20.1 Ankle joint Lecture	BI 4.1 Triglycerides,phospholi pids 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
31/05/22 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 vertebrae DOAP	Lunch	AN 52.2 Kidney Gr: B/PY6.10Gr.A
01/06/22 WEDNESDAY	PY7.8 Lecture	BI 4.4 Structure and function of	SDL (ANATOMY)	AN 53.1 Sacrum DOAP		BI 11.8Gr.A Estimation of serum protein ,albumin/PY.6.9

		lipoprotein Lecture					Gr.B
02/06/22 THURSDAY	AN 19.5, 19.6 Arches of foot Lecture	PY6.2 Lecture	SDL (PHYSIOLOGY	11am to 12pm	12pm to 1pm		AN 70.2 Histology Thymus and
				Lecture	FA/ tutorial		Tonsil Gr: A BI 11.6
			· · · · · · · · · · · · · · · · · · ·	AN 53.2, 53.3, 53.4 Bony pelvis	AN 53.2, 53.3, 53.4 Bony pelvis		Gr. B Principlesof colorimetry
03/06/22 FRIDAY	AN 47.1 to 47.4 Peritoneum II Lecture	PY-7.5 Lecture	SDL (BIOCHEMISTRY	PHY TUTOR	- 1		AN 52.2 Uterine tube and uterus
04/06/22 SATURDAY	AETCOM 1.2	AN 52.1 Microanatomy of liver Lecture	PY-10.3 Lecture	integrated learning Inguinal hernia DOAP		Lunch	Gr: B/PY6.8 Gr.A Sports & extracurricular activities
05/06/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holid ay	Holiday
06/06/22 MONDAY	PY-7.6 Lecture	AN 52.6 Development of foregut and its derivatives Lecture	BI 4.3 Regulation of lipoprotein metabolism Lecture	Internal assess (practical)-lov	1990 000 000 000 000	Lunch	Histology test Gr: A/PY6.8 B

07/06/22 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	1.10Gr.A
08/06/22 WEDNESDAY	PY-8.2 Lecture	BI 4.6 Prostaglandins and inhoibitors Eicosanoid synthesis Lecture	Time: 10 am E.C.E Communit Family Adopt	y Medicine	me		BI11.9Gr. A Estimation total choles HDL choles 6.10 Gr.B	of serum teroland
09/06/22 THURSDAY	AN 47.1 to 47.4 Peritoneum I Lecture	PY-6.7	SDL (PHYSIOLOGY)	11am to 12pm Lecture Revision	12pm to 1pm FA/ tutorial Revision		AN 52.2 Ox Gr: A BI 11.7 Gr.B Estimation of S.Creatinine Creatinine of	of and
10/06/22 FRIDAY	AN 47.5 Liver Lecture	Revision	SDL (BIOCHEMISTRY	PHY TUTO	RIAL		2pm -4pm AN 43.2 Thyroid gland Gr: B/PY- 6.9Gr.A	4pm5pm YOGA
11/06/22 SATURDAY 12/06/22 SUNDAY	SECOND Holiday	SATURDAY Holiday	HOLIDAY Holiday	HOLIDAY Holiday			SPORTS	YOGA YOGA

13/06/22 MONDAY	PY-8.1 Lecture	AN 44.4 Inguinal canal Lecture	BI 4.5 Interprete lab results of Lipid metabolism Lecture	sheath DOAP	Anterior vall & Rectus	Lunch	AN 52.2 Urinary bladder & ureter Gr: A/PY6.10 Gr.B	YOGA
14/06/22 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-policy Disposition of DOAP	eritoneum I of viscera	Lunch	AN 52.2 Testis Gr: B/ PY- 5.15 Gr.A	YOGA
15/06/22 WEDNESDAY	PY-8.2 Lecture	BI 5.1 Structural organisation of proteins Lecture	SDL (ANATOMY)	AN 47.1,47.2 Dissection-peritoneum II Disposition of viscera DOAP			BI11.9Gr. A/PH- Estimation of serum total cholesterol and HDL cholesterol /PH.4.10	YOGA
16/06/22 THURSDAY	AN 47.9 Superior & inferior mesenteric artery Lecture	PY-7.4 Lecture	SDL (PHYSIOLOGY)	11am to 12pm Lecture AN 47.9 Revision SMC & IMC	12pm to 1pm FA/tutorial AN 47.9 Revision Abdominal aorta		AN 52.2 Testis Gr: A BI11.8 Gr.B Estimation of serum protein, alb umin	YOGA

17/06/22 FRIDAY	AN 47.5 Liver Lecture	Revision	SDL (BIOCHEMISTRY	PHY TUTORIAL		AN 43.2 Thyroid gland Gr: B/PY-	YOGA
18/06/22 SATURDAY	AETCOM 1.2	AN 47.5 Coecum & appendix	Physiology small Gr.Teaching	Integrated learning-liver		6.9Gr.A Sports & extra- curricular	YOGA
19/06/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		activities	YOGA
20/06/22 MONDAY 21/06/22 TUESDAY	PY-8.2 Lecture COM.MED Self Directed Learning (SDL)	AN 4.1, 45.2, 47.8, 47.9 Posterior abdominal wall, Abdominal aorta, IVC Lecture AN 47.8 Inferior vena cava and its development	BI 4.7 Interprete Lab results associated with Lipid metabolism Lecture PH-9.11	AN 44.4 Dissection-inguinal canal I DOAP AN 47.9 Superior &Inferior mesenteric artery DOAP AN 52.2	Lunch	AN 52.2 Uterine tube and uterus Gr: A/PY- 4.10Gr.B	YOGA Internati nalYoga
22/06/22 WEDNESDAY	PH-9.12 Lecture	BI5.5 Interprete Lab results associated with protein metabolism Lecture	SDL (ANATOMY)	Prostate & vas deferens AN 47.9 Superior &Inferior mesenteric artery DOAP		BI 11.10Gr.A Estimation o Triglycerides Gr.B	f

23/06/22 THURSDAY	AN 47.5 Stomach Lecture	PY-8.2 Lecture	SDL (PHYSIOLOGY)	11am to 12pm Lecture AN 47.8 Revision Portal vein and its developme nt	12pm to 1pm FA/tutorial AN 47.8 Revision IVC		AN 43.2 Thyroid gland Gr: A BI11.9 Gr. B Estimation of serum total cholesterol and HDL cholesterol
24/06/22 FRIDAY	AN 47.5 Small intestine Lecture	PH-8.2 Lecture	Time: 10 am to 1pm E.C.E Community Medicine Family Adoption Programme				AN 52.1 Suprarenal gland Gr: B /PY 6.10 Gr.A
25/06/22 SATURDAY	AETCOM 1.2	AN 52.2 Microanatomy of kidney Lecture	Physiology FA on Nerve muscle Physiology	Nerve muscle Extrahepatic biliary		Lunch	Sports & extra- curricular activities
26/06/22 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
27/06/22 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

SUNDAY			V	Jinuty		1	Holiday
03/07/22	Holiday	Holiday	Holiday	Holiday			Holiday
02/07/22 SATURDAY		AN 52.7 Development of urogenital system I Lecture	Physiology small Gr. Teaching/FA	integrated lea	rning Kidney		1 ST TERMINAL THEORY EXAM. BIOCHEMISTRY
FRIDAY	Uterus II Lecture	PY-10.3 Lecture	SDL (BIOCHEMISTRY)	Physiology tu function test	torial-lung		1 ST TERMINAL THEORY EXAM. PHYSIOLOGY
01/07/22	AN 48.2	DV 10.2		AN 52.1 Histology of pancreas	FA/tutorial FA/tutorial Revision		
30/06/22 THURSDAY	AN 47.5 DPS Lecture	PY-8.2 Lecture	Biochemistry- 4th wk.small gr.teaching/FA/tutorial	11am to 12pm	12pm to 1pm		1 ST TERMINAL THEORY EXAM. ANATOMY
29/06/22 WEDNESDAY	PH-9.12 Lecture	BI5.5 Interprete Lab results associated with protein metabolism Lecture	SDL (ANATOMY) AN DAOP	47.5Rectum	and anal canal		BI 11.10Gr.A Estimation of Triglycerides/PY11.13/ Gr.B
28//06/22 TUESDAY	COM.MED CM 2.4 Social Psychology & its Health Impact Lecture	AN 47.5 Spleen Lecture	Physiology Integrated learning	AN 47.5 Dissection - DOAP	Liver	Lunch	AN 43.2 Salivary glands Gr: B/PY-11.13Gr.A

THURSDAY	MARCIII	PUJA	HOLIDAY	HOLIDAY		HOLIDAY
07/07/22	KARCHI	Lecture	HOLIDAY			
		and Fasting states in body		2		PHYSIOLOGY/ BIOCHEMISTTRY
		processes in Fed				ANATOMY/
WEDNESDAY	Lecture	Metabolic	DAOP	canal		PRACTICAL EXAM.
06//07/22	PY-10.3	BI 6.1	SDL (ANATOMY) AN	47.5Rectum and anal		1 ST TERMINAL
	Social Security Measures Lecture	Lecture	degeneration and regeneration of nerve)	DOAP		ANATOMY/ PHYSIOLOGY/ BIOCHEMISTTRY
TUESDAY	2.5 Poverty &	Prostate	Learning (PY3.3	Caecum and appendix	Banen	PRACTICAL EXAM.
05/07/22	COM.MED CM	AN 48.2	Physiology Integrated	AN 47.5	Lunch	1 ST TERMINAL
		ANASTOMOSIS Lecture	Lecture			BIOCHEMISTTRY
		CAVAL	with protein metabolism	DOAP		PHYSIOLOGY/
MONDAY	Lecture	Anatomy of portal vein & PORTO-	Disorders associated	Dissection-Somach		PRACTICAL EXAM. ANATOMY/
04/07/22 MONDAY	PH-9.10	AN 47.8,47.10	BI 5.4	AN 47.5	Lunch	1 ST TERMINAL

08/07/22 FRIDAY	AN 48.2 Uterus II Lecture	PY-10.3 Lecture	Time: 10 am to 1pm E.C.E Community Medicine Family Adoption Programme				Histology FA Gr: B /PY11.13Gr.A
09/07/22 SATURDAY 10/07/22	SECOND Holiday	SATURDAY	HOLIDAY	HOLIDAY	7		HOLIDAY
SUNDAY	BAKRID	Holiday	Holiday	Holiday			Holiday
11/07/22 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
12/07/22 TUESDAY	COM.MED Self Directed Learning (SDL)	AN 48.2 Male urethra Lecture	PY 3.13 Muscle dystrophy Lecture	AN 52.2 Urinary blace prostate DAOP	dder and	Lunch	AN 64.1 Spinal cord Gr: B
13/07/22 WEDNESDAY	PY3.10 Muscle contraction Lecture	BI 6.4 Lab results In Gout and Lesch Nyhan Syndrome Lecture	SDL-Anatomy	AN 48.2 Uterus (Female composite viscera) DOAP		Lunch	BI 11.12Gr.A Estimation of S.Billirubin PY 3.15 Gr.B
14/07//22 THURSDAY	AN 48.2 Uterus I Lecture	PY-9.8 Lecture	Biochemistry- 4th wk.small gr.teaching/FA/tutorial	11am to 12pm	12pm to 1pm		Histology FA Gr: A Gr :B Revision

15/07//22 FRIDAY	AN 48.2 Scrotum & testis Lecture	PY-10.4 Lecture	SDL (BIOCHEMISTRY)	Lecture AN 49.3 Urogenital triangle Biochemistr Gr.I.SDL G	FA/tutorial AN 52.2 Kidney and ureter y-2nd wk ECE r.II+III		AN 64.1 Cerebellum Gr: B/PY-11.13 Gr.A
16/07/22 SATURDAY	AETCOM 1.1	AN 48.1 Pelvic floor Lecture	Physiology FA PY 8.6 Lecture	AN Revision of viscera	abdomen and	Lunch	Sports & extra- curricular activities
17/07/22 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
18/07/22 MONDAY	PY-10.4 Lecture	AN 47.5 Urinary bladder Lecture	BI 6.2 Nucleotide Metabolism Lecture	AN 47.5 Small and land DOAP	rge intestines	Lunch	AN 25.1 Lung
19/07/22 TUESDAY	COM.MED 7.1 Concept of Epidemiology Lecture	AN 52.7 Development of urogenital system III Lecture	PY 7.2 JG apparatus Lecture	AN 47.5 Urinary blad DOAP	der	Lunch	Gr: A/PY-11.1 4 AN 64.1 Cerebrum Gr: B
20/07//22 WEDNESD AY	PY7.1 Structure of Kidney Lecture	BI 6.5 Vitamins and its deficiency manifestations Lecture	SDL (ANATOMY)	Revision			BI 11.12Gr.A Estimation of S.Billirubin/ PY 3.15Gr.B
21/07/22 THURSDAY	AN 49.4 Ischiorectal fossa Lecture	PY-10.2 Lecture	SDL (PHYSIOLOGY	11am to 12pm Lecture I	12pm to 1pm Revision of		AN AN 64.1 Cerebellum Gr :A BI 11.10 Gr.B

							Estimation of
				AN Applied aspects of abdomen	Revision of abdominal viscera		Triglycerides
22/07/22 FRIDAY	AN 52.6, 52.7 Developmental anomalies of urogenital system Lecture	PY 3.7 Muscle fibre Lecture	SDL (BIOCHEMISTRY)	Physiology 7 PY3.2	Γutorial		AN Histology all slides Revision Gr: B PY5.13(SH) Record and interpret Normal ECG
23/07/22 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
24/07/22 SUNDAY	Holiday	Holiday	Holiday	Holiday			Holiday
25/07/22 MONDAY	PY3.10 Muscle contraction Lecture	AN 48.2 Ovary and uterine tube Lecture	BI 6.3 Disorders of Nucleotide Metabolism Lecture	AN 52.2 Kidney and u DOAP	reter	Lunch	AN 64.1 Spinal cord Gr: A/PY3.15Gr.B
26/07/22 TUESDAY	KER PUJA	HOLIDAY	HOLIDAY	HOLIDAY		Lunch	HOLIDAY
27/07/22 WEDNESDAY	PY 7.2 Renin angiotensin system Lecture	BI 6.4 Lab results In Gout and Lesch Nyhan Syndrome Lecture	Time: 10 am to 1pm SDL-ANATOMY	11am to 12 pr Internal assessment(T) Abdomen		Lunch	BI 11.13Gr.A Estimation of SGOT / SGPT/PY 3.16 Gr.B
28/07/22 THURSDAY	AN 55.1, 55.2 Surface	PY-10.3 Lecture	Time: 10 am to E.C.E	o 1pm			AN Histology all slides

	marking and radiology of abdomen Lecture		Community Medicine Family Adoption Programme			Revision Gr: A BI11.9Gr. B Estimation of serum total cholesterol and HDL cholesterol
29/07/22 FRIDAY	AN 21.4, 21.5, 21.6 Intercostal space Lecture	PY 3.9 Muscle contraction Lecture	Small Group Teaching Gout and Lesch Nyhan Syndrome	Physiology Tutorial PY3.10 Muscle contraction		AN Histology FA Gr: B PY 3.15 Gr.A
30/07/22 SATURDAY	AETCOM 1.1	AN 25.1 Histology of trachea & lung Lecture	PY8.4 Thyroid function test Lecture	AN 22.1 to 22.3, 22.5 Dissection – Heart and pericardium II DOAP	Lunch	Sports & extra- curricular activities
31/07/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
01/08/22 MONDAY	PY3.11 Energy of muscle contraction Lecture	AN 52.7 Development of urogenital system II Lecture	BI 6.5 Vitamins and its deficiency manifestations Lecture	AN 47.5 Jejunum & ileum DOAP	Lunch	AN 64.1 Cerebrum Gr: A/PY 3.15 Gr.B
02/08/22 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
03/08/22 WEDNESDAY	PY8.6 types and mechanism	BI 6.5 Vitamins and its	SDL (ANATOMY)	AN 23.1 to 23.5 Dissection –		BI 11.13 Gr. A

04/08/22 THURSDAY	of hormone Lecture AN 21.3 Introduction to thorax and Thoracic cage	deficiencies Lecture PY3.7 Muscle fibre Lecture	Time: 10 am to 1p E.C.E Community Med Family Adoption P	dicine		Estimation of SGOT / SGPT Histology FA Gr: A BI 11.1
05/08/22 FRIDAY	AN 25.4, 25.5 Development of heart II Lecture	PY8.6 types and mechanism of hormone Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial PY3.2		Gr.B Estimation of Calcium and Phosphorus AN 26.1 Cranial Bones Gr: A BI 11.12 Gr.B Estimation of S.Billirubin
06/09/22 SATURDAY	AETCOM 1.1	AN25.1 Histology of trachea & lung	PPH 8.4 THYROID FUNCTION TEST	Lung. DOAP	Lunch	Sports & extra- curricular activities
07/08/22 SUNDAY 08/08/22 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

09/08/22 TUESDAY	MUHARAM	HOLIDAY	HOLIDAY	HOLIDA	AY	HOLIDAY
10/08/22 WEDNESDAY	PY 8.5 Metabolic syndrome Lecture	BI 6.12 Types of Haemoglobin,their physiologicaland pathological relevance Lecture	SDL (ANATOMY)	Internal as (Theory)-	ssessment	BI 11.16 GR.A Use of paper Chromoatography,protei n electrophoresis, TLC,PAGE BI 11.15 Gr.B Composition of CSF PY 4.10 gr B
11/08/22 THURSDAY	AN 22.1 Pericardium Lecture	PY 8.2 Thyroid Lecture	SDL (PHYSIOLOGY)	11am to 12pm	12pm to 1pm	AN 26.1 Cranial Bones
		×		Lecture I	Revision of	Gr: A BI 11.12 Gr.B
	F.			AN Applied aspects of abdomen	Revision of abdomin al viscera	Estimation of S.Billirubin
12/08/22	AN 22.3, 22.4,	PY7.3 Mechanism	SDL (BIOCHEMISTRY)	Physiology	Tutorial	AN 26.1

FRIDAY	22.5	of urine formation		PY3.2		Cranial Bones
	Heart II Lecture	Lecture				Gr: B/ PY 3.16 Gr.A
13/08/22 SATURDAY	SECOND	SATURDAY	HOLIDAY	HOLIDAY	Lunch	HOLIDAY
14/08/22 SUNDAY	Holiday	Holiday	Holiday	Holiday	Lunch	Holiday
15/08/22 MONDAY	INDEPENDE NCE	DAY	HOLIDAY	HOLIDAY		HOLIDAY
16/08/22 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		AN 26.1 Cranial Bones Gr: B PY 3.16
17/08/22 WEDNESDAY	PY7.4 Renal clearance Lecture	BI 6.7 Derangements and maintenance of pH,water and electrolyte balance Lecture	SDL (ANATOMY)	Internal assessment (Theory)-thorax		BI 11.15 Gr.A Composition of CSF PY 3.18Gr.B
18/08/22 THURSDAY	AN 25.4, 25.5 Developmental anomalies of heart	PY7.5 Regulation of fluid and electrolytes Lecture	Physiology tutorial (PY8.2)	AN: 22.1 to 22.5 Dissection – Heart and pericardium I	Lunch	AN 26.1 Cranial Bones Gr: A BI 11.14

	Lecture			DOAP		Gr.B
10/00/22	DAD TO A STATE OF THE STATE OF					Estimation of Alkaline Phosphatase
19/08/22 FRIDAY	BIRTH DAY OF	MAHA RAJA	BIR BIKRAM	HOLIDAY		HOLIDAY
20/08/22 SATURDAY	AETCOM 1.2	AN 32.1, 32.2 Anterior triangle and Ansa cervicalis Lecture	PY8.2 Adrenal Lecture	AN Integrated learning-heart	Lunch	Sports & extra- curricular activities
21/08/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
22/08/22 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 vertebrae DOAP	Lunch	AN 26.1 Cranial Bones Gr: A/ PY3.16 Gr.B
23/08/22 TUESDAY	COM.MED Self Directed Learning (SDL)	AN 24.3 Bronchopulmonar y 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
24/08/22 WEDNESDAY	PY7.4 Renal clearance Lecture	BI 6.7 Derangements and maintenance of pH,water and electrolyte balance Lecture	SDL (ANATOMY)	AN 29.1, 29.2, 29.4 Dissection-Posterior Triangle DOAP		BI 11.15 Gr.A Composition of CSF PY 3.18Gr.B
25/08/22 THURSDAY	AN 27.1, 27.2 Scalp Lecture	PY7.6 Micturition Lecture	Time: 10 am to 1pm ECE-PHYSIOLOGY Deafness	AN 26.4 Dissection – Cranial Bones DOAP		AN 26.1 Cranial Bones Gr: A BI 11.14 Gr B

	Lecture	body Lecture	Community Med Family Adoption Pr			Composition of CSF PY3.18 Gr.B
31/08/22 WEDNESDAY	PY7.6 Micturition	BI 6.9 Minerals in the	Time: 10 am to 1pm E.C.E			BI 11.15 Gr.A
30/08/22 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		AN 26.1 Cranial Bones Gr: B PY3.18 Gr.A
29/08/22 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
28/08/22 SUNDAY	Holiday	cervicalis Lecture Holiday	Holiday	Holiday	Lunch	Holiday
27/08/22 SATURDAY	AETCOM 1.4	AN 32.1, 32.2 Anterior triangle and Ansa	PY8.2 Adrenal Lecture	AN Integrated learning-heart	Lunch	Sports & extra- curricular activities
26/08/22 FRIDAY	AN 25.2 Development of respiratory system Lecture	PY8.2 Pituitary Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial PY7.3 mechanism of urine formation		Estimation of Alkaline Phosphatase AN 26.1 Cranial Bones Gr: B PY 3.16 Gr.A

01/09/22 THURSDAY	AN 35.1 Deep Cervical fascia I Lecture	PY8.4 Function test of pancreas and adrenal Lecture	SDL (PHYSIOLOGY) SDL (PHYSIOLOGY)		Lunch	AN 26.1 Frontal Bone Gr: A BI 11.15
02/09/22 FRIDAY	AN 31.4 Lacrimal apparatus Lecture	PY7.5 Regulation of fluid and electrolytes Lecture	Tutorial ETC and oxidative phosphorylation	Physiology Tutorial PY8.2		Gr.B Composition of CSF AN 26.5, 26.7 Cranial Bones Gr: B
03/09/22 SATURDAY	AETCOM 1.2	AN 35.5 Lymphatic drainage of Tongue, head & neck Lecture	PY 8.3 Thymus s Lecture	AN 3.2 Tongue DOAP	Lunch	PY 3.18 Gr.A Sports & extracurricular activities
04/09/22 SUNDAY	Holiday	Holiday	Holiday	Holiday	Lunch	Holiday
05/09/22 Monday	PY8.2 Thyroid Lecture	AN 22.6, 22.7 Conducting system of heart Lecture	BI 6.7 Maintenance of pH,Water and electrolyte balance Lecture	AN Lung and pleura DOAP	Lunch	AN 26.1 Cranial Bones Gr: A/PY 3.18 Gr.B
06/09/22 TUESDAY	Com med CM 9.1 Demographic Cycle Lecture	AN 28.5 to 28.8 Face II Lecture	PY 7.7 Dialysis Lecture	AN Dissection - Face II DOAP		AN 26.1 Facial bones Gr: B
7/09/22 VEDNESDAY	SDL (ANATOMY)	AN 29.1, 29.2, 29.4 Dissection- Posterior Triangle	SDL (ANATOMY)	AN 29.1, 29.2, 29.4 Dissection-Posterior Triangle DOAP	Lunch	PY10.11 GR A BI 11.16 GR.A Use of paper Chromoatography,protei

08/09/22 THURSDAY	AN 43.4 Development of branchial apparatus Lecture	Lecture	SDL (PHYSIOLOGY)	AN 29.1, 29.2, 29.4 Dissection-Posterior Triangle DOAP	Lunch	n electrophoresis, TLC,PAGE/ Revision Gr: B/PY 3.18 AN 26.1 Occipital Bone Gr: A BI 11.16 Gr.B Immunodiffusion, auto- analyser,quality control,DNA isolation
09/ 09/22 FRIDAY	AN 35.1 Deep Cervical fascia II	PY8.2 Adrenal Lecture	Time: 10 am to E.C.E Community Me Family Adoption P	dicine		AN 26.1 Frontal bone PY Prac. Revision3.18 Gr: B
10/09/22 SATURDAY	SECOND	SATURDAY	HOLIDAY	HOLIDAY	Lunch	HOLIDAY
11/09/22 SUNDAY	Holiday	Holiday	Holiday	Holiday	Holid	Holiday
12/09/22 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
13/09/22 TUESDAY	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

14/09/22	PY 8.5	BI 6.12	SDL (ANATOMY)	Dissection -	T1	DI 11 17
WEDNESDAY	Metabolic	Types of		Revision	Lunch	
	syndrome	Haemoglobin,their		DOAP		GR.A
	Lecture	physiologicaland		DOM		Use of paper
,		pathological				Chromoatography, protei
-		relevance				n electrophoresis,
		Lecture				TLC,PAGE BI 11.15
						Gr.B
						I SAMONES
						Composition of CSF
15/09/22	AN 36.1, 36.3,	PY9.1 Sex	FA on Endocrine	AN 36.1 to 36.5	Lunch	PY 4.10 gr B AN 26.1
THURSDAY	36.5	differentiation	(Physiology)	Dissection –	Lunch	Sphenoid bone
	Pharynx	Lecture		Pharynx		Gr: A
	Lecture					BI 11.16
				DOAP		Gr.B
						Use of paper
						Chromoatography,protei
						n electrophoresis,
						TLC,PAGE
16/09/22	AN 28.9	DV 0.5 No. 1				
FRIDAY	Parotid gland	PY 8.5 Metabolic	SDL (BIOCHEMISTRY)	Physiology Tutorial		AN 26.1
IRIDAT	Lecture	syndrome		PY 8.4		Occipital Bone
	Lecture	Lecture				Gr: B/
17/09/22	AETCOM 1.1	AN 20 1 20 2	DV 0 2 D 1			PY 4.10 gr A
SATURDAY	ALICOWI I.I	AN 38.1, 38.2, 38.3	PY 9.2 Puberty	AN 36.1 to 36.5	Lunch	Sports & extra-
		Larynx	Lecture	Dissection –		curricular activities
		Lecture		Pharynx		
18/09/22	BIRTH DAY		MOHAMMAD	DOAP		
SUNDAY	OF	INOTHE	MOHAMMAD	HOLIDAY		HOLIDAY

19/09/22 MONDAY	PY8.2 Pancreas Lecture	AN 28.1 to 28.4 Face I Lecture	BI 6.10 Disorders associated with Mineral metabolism	AN Dissection - Face I DOAP	Luncl	Facial bones
20/09/22 TUESDAY	PY9.3 Male reproductive system Lecture	AN 39.1 Tongue Lecture	PY11.8 cardiorespiratory changes of excercises Lecture	AN Thyroid gland DOAP	Lunch	Gr: A Gr: B/PY 3.18 AN 6.1 Temporal bone I Gr: B PY10.11 GR A revision
21/09/22 WEDNESDAY	PY7.9 Cystometrogra m Lecture	BI 6.14 Tests done in clinical practise for kidney and Adrenal Glands Lecture	SDL (ANATOMY)	AN Sagittal section DOAP	Lunch	Gr.A Immunodiffusion, auto- analyser, quality control, DNA isolation
22/09/22 THURSDAY	AN 62.1 Introduction to cranial nerves Lecture	PY 10.1 Organisation of nervous system Lecture	SDL (PHYSIOLOGY)	AN 38.1, 38.2, 38.3 Model – Larynx DOAP		PY10.11 GR B AN 43.5 Hyoid bone Gr: A BI 11.16 Gr.B Use of paper Chromoatography,protei n electrophoresis,
23/09/22 FRIDAY	AN43.4 Development of branchial pouches Lecture	PY 7.8 renal function test Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial (PY 8.5 Metabolic syndrome)	Lunch	TLC,PAGE AN 26.1 Temporal bone II Gr: B PY10.11 GR A
24/09/22	AETCOM 1.1	AN:	PY10.2 Synapse	Dissection -	Lunch	Sports & extra-

SATURDAY		Parasympathetic ganglia Lecture	Lecture	Revision DOAP		curricular activities
25/09/22 SUNDAY	MAHALAYA	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
26/09/22 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/
27/09/22 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	PY 4.10 gr B AN 26.1 Sphenoid bone Gr: B PY10.11 GR A revision
28/09/22 WEDNESDAY	PY 10.1 Organisation of nervous system Lecture	BI 6.15 Abnormalities of Kidney,Liver,Thyr oid and Adrenal glands Lecture	SDL (ANATOMY)	AN 43.6, 43.7 Surface marking and radiology of head and neck DOAP	1	BI 11.16 Gr.A Immunodiffusion, auto- analyser, quality control, DNA isolation
29/09/22 THURSDAY	AN: 8 th Cranial nerve Lecture	PY9.3 Male reproductive system Lecture	Time: 10 am to E.C.E Community M Family Adoption		PY10.11 GR B revision AN 57.1 to 57.4 Spinal Cord Gr: A BI 11.16 Gr.B Immunodiffusion, auto- analyser, quality	
60/09/22 FRIDAY	AN 43.4 Development of thyroid gland	PY9.1 Sex differentiation Lecture	Small Group Teaching CKD	Physiology Tutorial PY7.9 cystometrogram	Lunch	control,DNA isolation AN Revision - Cranial bones

	Lecture					Gr: B
01/10/22 SATURDAY	AETCOM 1.1	AN 43.3 Histology of eye I Lecture	PY 9.4 Female reproductive system Lecture	AN Integrated learning- thyroid gland	Lunch	PY10.11 GR A Sports & extra- curricular activities
02/10/22 SUNDAY	MAHA SAPTAMI	& GANDHI	JAYANTI	HOLIDAY		HOLIDAY
03/10/22 MONDAY	MAHA ASHTAMI	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
0.446.40						
04/10/22 TUESDAY	MAHA NAVAMI	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
05/10/22 WEDNESD AY	VIJAYA DASAMI	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
06/10/22 ΓHURSDA Y	AN 31.1, 31.2, 31.5 Bony Orbit Lecture	PY10.2 Reflex Lecture	SDL (PHYSIOLOGY)	Dissection – Revision of head and neck DOAP	Lunch	AN 31.1, 41.1, 41.2, 41.3 Eyeball Gr: A BI 11.16 Gr.B Immunodiffusion, auto- analyser, quality
DIDAN	AN: 5 th cranial nerve	PY10.2 Synapse Lecture	Time: 10 am to 1pm E.C.E			control,DNA isolation AN 43.5 Hyoid bone

	Lecture		Community Mo Family Adoption I	edicine Programme		Gr: B PY10.11 GR A revision
08/10/22 SATURDAY	AETCOM 1.1	AN 56.1 Meninges Lecture	Physiology FA Reflex	Integrated learning- AN: Eye	Lunch	Sports & extra- curricular activities
09/10/22 SUNDAY	EIDE MILAD & LAKSMI PUJA	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
10/10/22 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
11/10/ 22 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
12/10/22 WEDNESD AY	PY9.3 Male reproductive system Lecture	BI 7.2 Describe Transcription Lecture	SDL (ANATOMY)	AN 43.6, 43.7 Surface marking and radiology of head and neck DOAP		BI 11.16 Gr.A pH meter, electrolyte and ABG analyser, ELISA
13/10/22 THURSDAY	CN Lecture	PY 9.4 Female reproductive system Lecture	SDL (PHYSIOLOGY)	AN 62.2 Introduction to brain DOAP	Lunch	PY10.11 GR B revision AN Pterygopalatine fossa Gr: A BI 11.16 Gr.B

14/10/22	AN: 7 th cranial	PY9.3 Male	Small Group Teaching	Division		pH meter, electrolyte and ABG analyser, ELISA
FRIDAY	nerve I Lecture	reproductive system Lecture	CKD CKD	Physiology Tutorial PY7.9 cystometrogram	Lunch	AN 57.1 to 57.4 Spinal Cord Gr: B PY10.11 GR A revision
15/10/22 SATURDAY	AETCOM 1.2	AN 61.1, 61.2, 61.3 Midbrain Lecture	PY10.4 Motor tracts Lecture	AN 58.1 – 58.4, 59.1 – 59.3, 60.1 – 60.3, 61.1, 61,2 Brain stem I DOAP	Lunch	Sports & extra- curricular activities
16/10/22 SUNDAY	Holiday	holiday	Holiday	Holiday	Lunch	Holiday
17/10/22 MONDAY	PY 9.2 Puberty Lecture	AN 36.1 Soft palate Lecture	BI 6.14 Tests done in clinical practise for Liver and Thyroid Glands Lecture	AN 39.1 Sagittal Section of tongue DOAP	Lunch	AN 26.1 Temporal bone II Gr: A PY10.11 GR B revision
18/10/22 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		AN 40.2 Middle ear model Gr: B PY10.11 GR A revision
19/10/22 WEDNESD AY	PY10.2 Reflex Lecture	BI 7.3 Describe Gene mutation and	SDL (ANATOMY)	AN 30.1, 30.2 Cranial fossae and exit of cranial	Lunch	BI 11.16 Gr.A pH meter, electrolyte

20/10/22	ANGO	regulation of gene expression Lecture		nerves DOAP		and ABG analyser, ELISA
THURSDAY	AN 62.2 Functional areas Lecture	PY9.5 Sex hormone Lecture	Physiology Tutorial PY9.3 Male reproductive system	AN 62.1, 62.2, 62.3 Cerebrum DOAP	Lunch	PY10.11 GR B revision AN Revision gross Anatomy Gr: A BI 11.18 Gr.A Principles of
21/10/22 FRIDAY	AN 30.3, 30.4 Dural venous sinuses and cavernous sinus Lecture	PY 9.4 Female reproductive system Lecture	SDL (BIOCHEMISTRY)	PY TUTORIAL	Lunch	Spectrophotometrty AN 31.1, 41.1, 41.2, 41.3 Eyeball Gr: B PY10.11 GR A revision
22/10/22 SATURDA Y	AETCOM 1.3	AN 63.1 Floor of 4 th ventricle Lecture	Physiology FA PY10.4 Posture and tone	AN Integrated learning- Spinal Cord	Lunch	Sports & extra- curricular activities
23/10/22 SUNDAY	Holiday	holiday	Holiday	Holiday	Lunch	Holiday
24/10/22 MONDAY	DIWALI	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY
25/10/22 TUESDAY	Directed	(T) #	PY11.11 Braindeath Lecture	AN 30.3, 30.4 Removal of brain & dural venous	Lunch	AN 57.1 to 57.4 Spinal Cord Gr: B

29/10/22 AE SATURDAY 30/10/22 Ho SUNDAY 31/10/22 PY MONDAY Syr Lec	ETCOM 1.3 Dliday 710.2 napse cture	Lecture	Recombinant DNA Technology PY9.7 PY 9.8physiology of pregnancy Lecture Holiday BI 7.2 Replication and repair in DNA Lecture PY11.11 Braindeath	AN – Integrated learning- CSF Holiday	Lunch Lunch	Pterygopalatine fossa Gr: B
29/10/22 SATURDAY Ho 30/10/22 SUNDAY Ho	ETCOM 1.3	AN 64.2 Development CNS I Lecture Holiday	PY9.7 PY 9.8physiology of pregnancy Lecture	AN – Integrated learning- CSF	Lunch	Pterygopalatine fossa Gr: B PY10.11 GR A revision Sports & extra- curricular activities
Le 29/10/22 AE SATURDAY	ETCOM 1.3	AN 64.2 Development CNS I Lecture	PY9.7 PY 9.8physiology of pregnancy Lecture	AN – Integrated		Pterygopalatine fossa Gr: B PY10.11 GR A revision Sports & extra-
Le	ecture	Lecture	Technology		Baren	Pterygopalatine fossa Gr: B
	N: 11 th & 12 th	PY 10.3 Sensory	Tutorial	DOAP PHY TUTORIAL	Lunch	Gr.A Uses of Biochemical Lab instruments and applications AN
WEDNESD AY SYLL 27/10/22 A THURSDAY B	PY 9.4 Female reproductive system Lecture AN 62.4 Basal ganglia Lecture	BI 7.4 Recombinant DNA Technology Lecture PY10.4 Posture and tone Lecture	SDL (ANATOMY) SDL (PHYSIOLOGY)	DOAP Internal assessment Part completion (Theory) Head & Neck AN 58.1 – 58.4, 59.1 – 59.3, 60.1 – 60.3, 61.1, 61,2 Brain stem I	Lunch	BI 11.18 Gr.A Principles of Spectrophotometrty PY10.11 GR B revisio AN Revision Brain Gr: A BI11.19

	Learning (SDL)	head & Neck Lecture		(Practical) Head & Neck		infratemporal fossae Gr: B
02/11/22 WEDNESD AY	PY 10.3 Sensory system Lecture	BI7.5 Role of Xenobiotics in diseases Lecture	SDL (ANATOMY)	Group: B AN 62.1, 62.2, 62.3 Cerebrum DOAP	Lunch	PY 10.20 GR A BI11.19 Gr.A Uses of Biochemical Lab instruments and applications
03/11/22 THURSDAY	AN 8.1, 58.2, 58.3 Medulla Oblongata Lecture	PY9.7 PY 9.8physiology of pregnancy Lecture	Physiology FA PY 9.6 Contraceptive methods Lecture	AN: Revision of Brain DOAP	Lunch	PY10.11 GR B revision AN Revision Brain Gr: A BI 11.20 Gr.B Abnormal constituents
04/11/22 Friday	AN 62.3 White fibres of Cerebrum Lecture	PY9.5 Sex hormone Lecture	Time: 10 am to 1p. E.C.E Community Me Family Adoption P	edicine	Lunch	of Urine AN Revision gross Anatomy Gr: B PY10.11 GR A revision
05/11/22 SATURDAY 06/11/22	AETCOM 1.4	AN Tutorial	Physiology FA PY10.4 posture and tone	AN: Integrated learning- hydrocephalus	Lunch	Sports & extra- curricular activities
SUNDAY	Holiday	Holiday	Holiday	Holiday	Lunch	Holiday
07/11/22 MONDAY	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

08/11/22	PY10.4 Motor	AN 7.1	BI 7.6	ANI D. CI.	T	
TUESDAY	tracts	Introduction to	TO SERVICE AND ADDRESS OF THE PROPERTY OF THE	AN: Base of brain	Lunch	AN 41.1, 41.2, 41.3,
	Lecture	nervous system	Antioxidant defence system in the body	DOAP	1	31.1
		Lecture	Lecture			Model – Eye ball
		Lecture	Lecture			Gr: A
09/11/22	PY10.4 Motor	BI 7.7	SDL			PY10.11 GR B revision
WEDNESD	tracts	Role of Oxidative	1 1000 - 1000 - 1000 100	Internal assessment		Gr.A
AY	Lecture	Stress in	(ANATOMY)	Part completion		Abnormal constituents
	Lecture			(Theory) – Brain		of Urine
		Pathogenesis of				PY 10.20 GR
		Cancer, Diabetes				
		Mellitus and				
		Atheroslerosis				
10/11/21	AN 64.1	Lecture				
THURSDAY		PY 10.4 Vestibular	Physiology FA PY 9.6	AN: Revision of	Lunch	AN 64.1
ITIOKSDAT	Histology of	apparatus	Contraceptive methods	Brain		Histology of cerebellum
	spinal cord	Lecture	Lecture	DOAP		Gr: A
	Lecture			2011		BI 11.21
						Gr.B
						Estimation of Glucose
11/11/22	AN 40.2	PY10.4 Posture	SDL (BIOCHEMISTRY)	PHY TUTORIAL	Lunch	AN
FRIDAY	Tympanic	and tone	(======================================	THEFORMAL	Lunch	
	membrane	Lecture				Revision Brain
	Lecture	A) 13.75.04-050p38000p3551655p				Gr: B
12/11/22	SECOND	SATURDAY	HOLIDAY	HOLIDAY		PY 10.20 GR A
SATURDAY				HOLIDAY		HOLIDAY
13/11/22	Holiday	Holiday	Holiday	Holiday	Lunch	Holiday
SUNDAY		*	J	Lionuay	Lunch	Holiday

16/11/22 WEDNESD	PY10.4 Posture and tone	BI 8.2	Time: 10 am to	lpm		Revision PY 10.20 GR A BI 11.20
AY	Lecture	Protein energy Malnutrituion and its effects Lecture	E.C.E Community Medicine Family Adoption Programme			Gr.A Abnormal constituents of Urine PY 10.20 GR B
17/11/22 THURSDAY	AN Tutorial	PY10.5 RAS Lecture	Time: 10 am to 1pm ECE-PHYSIOLOGY Upper motor neuron leision	AN Revision of lower limb bones DOAP	Lunch	AN Histology revision Gr: A BI 11.21 Gr.B Estimation of S.Total
18/11/22 FRIDAY	AN 60.1, 60.2, 60.3 Cerebellum Lecture	PY10.4 Posture and tone Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial PY10.3 Ascending tract	Lunch	Protein AN Revision Brain Gr: B
19/11/22 SATURDAY	AETCOM 1.1	AN Tutorial on Circle of Willis	Physiology FA Reproductive system	AN Revision of abdomen	Lunch	Sports & extra- curricular activities
20/11/22 SUNDAY	Holiday	Holiday	Holiday		Lunch	Holiday

21/11/22 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
22/11/22 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		PY10.11 GR B revision AN 64.1 Histology of cerebrum Gr: B Revision PY 10.20 GR
23/11/22 WEDNESD AY	AN Tutorial on Meninges	BI 8.4 Overweight and Obesity Lecture	SDL (ANATOMY)	Internal assessment Part completion (Theory) – Brain		A BI 11.21 Gr.A Estimation of Glucose PY 10.20 GR B
24/11/22 THURSDA Y	AN Tutorial on Meninges	PY10.7 cerebral cortex Lecture	SDL (PHYSIOLOGY)	AN Revision of abdomen	Lunch	AN Revision of histology Gr: A BI 11.21 Gr.B Estimation of
25/11/22 FRIDAY	AN: Blood supply of spinal cord Lecture	PY9.7 PY 9.8physiology of pregnancy Lecture	Small Group Discussion Nutrition	Physiology Tutorial PY9.4 Female reproductive system	Lunch	S.Creatinine and Urea AN 64.1 Histology of cerebellum Gr: B
26/11/22 SATURDAY		AN Tutorial on head & neck	PY10.9 Memory & learning (Integrated)	AN 35.8 Integrated learning Thyroid swelling	Lunch	Sports & extra- curricular activities
7/11/22 UNDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	Lunch	HOLIDAY

28/11//22 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
29/11/22 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
30/11/22 WEDNESD AY 01/12/22 THURSDAY	PY9.7 PY 9.8physiology of pregnancy Lecture AN Tutorial on head & neck	BI 8.4 Overweight and Obesity Lecture PY10.7 Basal ganglia Lecture	SDL (ANATOMY) SDL (PHYSIOLOGY)	AN Revision of lower limb DOAP AN Revision of Cranial bones	Lunch	FA PY 10.11 GR A BI 11.21 Gr.A Estimation of Glucose PY 10.20 GR B 1ST TERMINAL THEORY EXAM. ANATOMY
02/12/22 FRIDAY	AN Tutorial	PY9.9 Semen analysis Lecture	Tutorial Physiology Obesity Tutorial on PY10.4	Physiology Obesity Tutorial on PY10		1 ST TERMINAL THEORY EXAM. PHYSIOLOGY
03/12/22 SATURDA Y	AETCOM 1.4	AN Tutorial	PY10.9 speech Lecture	AN 36.4 Integrated learning Tonsillitis and tonsillectomy		1 ST TERMINAL THEORY EXAM. BIOCHEMISTRY
04/12/22 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
05/12/22 MOHDAY	PY10.4 Posture and tone Lecture	AN 63.1, 63.2 Ventricles of Brain Lecture	BI 8.3 Dietary Advice for childhood, Diabetes mellitus, CAD,	AN 63.1 Third Ventricles DOAP	Lunch	1 ST TERMINAL PRACTICAL EXAM. ANATOMY/PHYSIOLOGY /BIOCHEMISTRY

		Livinay	Honday	Holiday		Holiday
11/12/22	Holiday	Holiday	Holiday	artery occlusion		
SATURDAY		Revision	(integrated)	Integrated learning Cataract, glaucoma and central retinal	Lunch	Sports & extra- curricular activities
0/12/22	AETCOM 1.4	AN	PY10.16 hearing test	AN 41.2	Lunch	Estimation of S.Total Protein
		Lecture	Nutrition	Tutorial PY9.4 Female reproductive system		Histology revision Gr: A BI 11.21 Gr.B
09/12/22 FRIDAY	AN Tutorial	PY10.5 RAS Lecture	Small Group Discussion Nutrition	Physiology	Lunch	Creationine clearance AN
						BI 11.22 Gr.B Calculate Albumin:Globulin and
THURSDAT	Tutoriai	Lecture	learning PY10.7 Cerebellum	Revision of head & neck	Lunch	Revision of thoracic bones Gr: A
08/12/22 THURSDAY	AN Tutorial	Lecture PY10.7 Thalamus	Physiology small group	AN		/BIOCHEMISTRY AN
WEDNESD AY	menopause Lecture	Protein targeting and sorting	SDL (ANATOMY)	AN Revision of pelvic viscera	-	1 ST TERMINAL PRACTICAL EXAM. ANATOMY/PHYSIOLOGY
06/12/22 TUESDAY	Commed CM 17.5 Health Care Delivery in India Lecture	AN Tutorial BI 9.3	Lecture PY10.19 Visual evoked potential Lecture	AN Revision of osteology of upper limb DOAP		1 ST TERMINAL PRACTICAL EXAM. ANATOMY/PHYSIOLOG /BIOCHEMISTRY
			Pregnancy			

SUNDAY						
12/12/22 MONDAY	PY 9.6 Contraceptive methods Lecture	AN 59.1, 59.2, 59.3 Pons Lecture	BI 8.5 Nutritional Importance of Fruits and Vegetables Lecture	AN 58.1 – 58.4, 59.1 – 59.3, 60.1 – 60.3, 61.1, 61,2 Brain stem I DOAP	Lunch	AN Revision Brain Gr: A Revision PY 10.20 GR
13/12/22 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
14/12/22 WEDNESDAY	PY10.6 Spinal cord lesion Lecture	BI 10.1 P53 and Apoptosis Lecture	SDL (ANATOMY)	AN Revision of thorax		BI 11.22 Gr.A Calculate Albumin:Globulin and Creationine clearance
15/12/22 THURSDAY	AN Tutorial	PY10.8 EEG Lecture	Time: 10 am to 1pm E.C.E Community Medicine Family Adoption Programme		Lunch	AN Revision Gr: A BI 11.24 Gr.B Advantage/disadvantage
16/12/22 FRIDAY	AN 64.3 Neural tube defects Lecture	PY10.5 ANS Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial	Lunch	of unsaturated, saturated AN Histology test Gr: B Revision PY 10.20 GR A
17/12/22 SATURDAY 18/12/22 SUNDAY						

19/12/22	PY9.10	AN 64.1	BI 9.2	AN 63.1	Lunch	AN 64.1
MONDAY	pregnancy test	Histology of	ECM Components in health	Fourth Ventricle	Lanen	Histology of cerebrum
	Lecture	cerebrum	and disease	DOAP		Gr: A
		Lecture	Lecture			Revision PY 10.20 GR
						B
20/12/22	Commed	AN	PY10.19 Auditory evoked	AN		AN
TUESDAY	REVISION	Tutorial on head &	potential	Revision of pelvic	Lunch	Revision of histology
		neck	Lecture	viscera		Gr: B
						PY 5.15 revision gr A
21/12/22	PY10.7 Basal	BI 10.3	SDL (ANATOMY)	AN		BI 11.23
WEDNESD	ganglia	Cellular and		Revision		Gr.A
AY	Lecture	Humoral				Calculate energy
		components of				content of food and
		Immune System				Glycemic Index
		Lecture		0.00		FA PY 10.11 GR B
22/12/22	AN	PY10.15 Hearing	SDL (PHYSIOLOGY)	AN	Lunch	AN
THURSDAY	Revision	Lecture	*	Revision		Revision Gr: A
23/12/22	AN	PY10.7	SDL (BIOCHEMISTRY)	Physiology tuto		AN
FRIDAY	Tutorial on	cerebellum		rial PY 10.7 Basal	Lunch	Revision of Cranial
	head & neck	Lecture		ganglia		bones Gr: B
						FA PY 10.11 GR A
24/12/22		4	1			
SATURDAY	***					
25/12/22	Holiday	Holiday	Holiday	Holiday		Holiday
SUNDAY	DV/10 (C : 1	133.21.2				
26/12/22	PY10.6 Spinal	AN 64.2	BI 10.1	Internal assessment	Lunch	AN 64.1
MONDAY	cord lesion	Development CNS	Cancer initiation, Oncogenes	Part completion		Histology of spinal cord
	Lecture	II Lecture	Lecture	(Practical) – Brain		Gr: A
				Gr: A		Revision PY 10.20 GR
27/12/22	0 1	137				В
27/12/22	Commed	AN	PY10.19 Auditory evoked	AN		AN
TUESDAY	REVISION	Tutorial on brain	potential	Revision of brain	Lunch	Revision of Cranial

28/12/22	DV10.9 FFG	DI 10.5	Lecture			bones Gr: B PY 5.12 revision gr A
WEDNESD AY		BI 10.5 Antigens and concepts involved in vaccine development Lecture	SDL (ANATOMY)	AN Revision	Lunch	PY 5.15 revision Gr B
29/12/22 THURSDAY 30/12/22	AN Revision AN	PY10.16 deafness Lecture	SDL (PHYSIOLOGY)	AN Revision	Lunch	AN Revision Gr: A
FRIDAY	Tutorial	PY10.7 Hypo Thalamus Lecture	Small Group Teaching Concepts of Vaccine Development	Physiology FA PY10.4 vestibular system	Lunch	AN Revision of thoracic bones Gr: B
31/12/22 SATURDAY						FA PY 10.20 GR
01/01/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday
02/01/23 MONDAY 03/01/23	PY10.7 Basal ganglia Lecture	AN Tutorial	BI 10.2 Tumour Markers and biochemical basis of Cancer therapy Lecture	Revision of upper limb DOAP	Lunch	AN Histology revision Gr: A FA PY 10.11 GR B
ΓUESDAΥ	REVISION	AN Tutorial	PY10.12 EEG	AN Revision of thorax	Lunch	AN Revision of thoracic bones Gr: B
04/01/23 WEDNESD	PY10.17 vision	SDL (BIOCHEMISTR	SDL (ANATOMY)	AN Revision	Lunch	PY 6.10 revision Gr A Revision PY 6.9 Gr B

AY 05/01/23 THURSDA Y	AN Revision	Y) PY10.17 vision Lecture	Physiology small group learning PY10.18	AN Revision	Lunch	AN Revision Gr: A
06/01/23 FRIDAY	AN Revision	PY10.15 Hearing Lecture	SDL (BIOCHEMISTRY)	Physiology Tutorial neurophysiology	Lunch	AN Revision Gr: B PY 5.12 revision gr A
07/01/23 SATURDA Y				i systemacy		1 1 3.12 Tevision gr A
08/01/23 SUNDAY	Holiday	Holiday	Holiday	Holiday		Holiday

List of holidays;	DATE
1) CADACWATT DULA MOVED IN	
1) SARASWATI PUJA HOLIDAY	05/02/2022
2) MAHA SHIVRATRI HOLIDAY	01/03/2022
3) HOLI HOLIDAY	18/03/2022
4) BIJU FESTIVAL HOLIDAY	14/04/2022
5) BENGALI NEW YEAR DAY/GOOD FRIDAY	15/04/2022
	21/04/2022
7) ADDITIONAL HOLIDAY FOR GARIA PUJA	22/04/2022
8) IDUL FITR	03/05/2022
9) GURU RABINDRA NATH TAGORE BIRTH DAY	09/05/22
10) BUDDHA PURNIMA	16/05/2022
11) KAZI NUZRUL ISLAM BIRTH DAY	26/05/ 2022
12) KHARCHI PUJA	07/07/2022
13) KER PUJA	26/07/2022
14) MUHARAM	09/08/2022
15) INDEPENDENCE DAY	15/08/2022
16) BIRTH DAY OF MAHA RAJA BIR BIKRAM KISHORE MANIKYA BAHADUR DEB BARMAN.	19/08/2022

4/10/2022
5/10/2022
4/10/2022
ND SATURDAY
1/



Dr. B. R. AMBEDKAR MEMORIAL TEACHING HOSPITAL (Managed by a Society registered under Societies Registration Act, 1860 having Registration No 5770 of 2009) Hapania, Agartala, West Tripura - 799 014 Website:- www. tmc.nic.in Email:- tmc.agt@gmail.com

Ref. F-3 (PO-2)Aca/SFTMC/09/1301-06

Time table of Theory, Practical & other classes for 1st Professional MBBS students Venue for theory class- Physiology lecture hall

Days	08 A.M. to 09A.M	09 A.M. to 10A.M	10 A.M. to 11A.M	11 A.M. to 1 Noon	01 PM to 02 PM	00.5	
Monday	Physiology (Theory)	Anatomy	Biochemistry	Anatomy	W 10 02 PIVI	321.14	to 04 P.M actical
Tuesday	Community	(Theory)	(Theory)	Dissection		Group A Anatomy	Group B Physiology
Wednesday	Medicine (Theory)	Anatomy (Theory)	Integration/Theory Physio – 1 st & 2 nd wk Integration/Theory Bio- 3 rd & 4 th wk	Anatomy Dissection	L	Group A Physiology	Group B Anatomy
wednesday	Physiology (Theory)	Bio-Chemistry (Theory)	Anatomy - ECE -:	1 st Wednesday	U	Group A	Group B
Thursday	Anatomy	01	Anatomy - 1	Dissection	U	Biochemistry	Physiology
	(Theory)	Physiology (Theory)	Physiology ECE	1st Thursday			
Friday			Physiology -SDL	Anatomy Dissection	N	Group A Anatomy	Group B Biochemistry
	Anatomy (Theory)	Physiology (Theory)	Biochemistry ECE	1 st Friday	-		
Saturday			Biochemistry – SDL/Tutorial	Physiology— SDL/Tutorial	6	Group A Physiology	Group B Anatomy
	ATECOM Anat - 1 st Wk Physio- 3 rd Wk Biocm 4 th Wk	Anatomy (Theory)	Physiology S.G.T / FA	Anatomy DOAP /		Spor	rts
No 01 to 50 No 51 to 100				Integration	Н		

Group A- Roll No 01 to 50 Group B - Roll No 51 to 100

Copy to

HOD's of Anatomy, Physiology, Biochemistry & Community Medicine

Coordinator MEU, TMC

Coordinator 1st Professional MBBS, TMC

Principal

Tripura Medical College & Dr. BRAM Teaching Hospital

Date: 26/02/2022

	7
Sounyadeepa Das	43 #
Source Doc	13
Snaha Das	4
Shubradeep Acharjee	40
Roshan Yadav	39
Rohit Kumar Shil	38
Ritika Ghosh	37
Ramesh Tripura	36
Rakesh Debnath	35
Rajdeep Majumder	34
Puspendu Baidya	33
Puja Lodh	32
Partha Pratim Saha	31
Paras Mittal	30
Pallabi Debnath	29
Niladri Sarkar	28
Nikita Debbarma	27
Nayan Das	26
Mitali Tripura	25
Mishari Debbarma	24
Meril Tripura	23
Manisha Majumdar	22
Manish Kumar	12
Kamalika Debroy	20
Irfan Hassan	19
Dimitri Nath	18
Deeyashi Saha	17
Deepjay Deb	16
Debarati Bhaumik	15
Debajit Das	14
Debadrita Acharya	13
Debabrata Datta	12
Christina Jamatia	=
Barna De	10
Audrey Ningthoujam	9
Arvind Kumar	∞
Arnab Debnath	7
Arghya Kusum Baidya	6
Anuvab Sarkar	O.
Anuradha Saha	4
Aniket Debbarma	ىن
Amrita Priyadarshini	13
Akash Pal	_
Mame of the students	

Principal College & Di. BRAM teaching Hospital

53	52	51	50	49	48	47	46	45	C 44
Vinit Burdak	Ursa Debbarma	Urdhalok Das	Udit Kumar Paul	Tirthankar Das	Swapnil Choudhury	Subhra Sarkar	Subhayo Das	Srijan Datta	Sourav Sinha

O' BRAM Teaching Library College &

HIGHLIGHTS OF Meeting with Chairman, UG Board, NMC. 7th & 9th February 2022

1		T									
		YOGA	Supplementary examination		1000	Float		Family adoption	вСЕ		Foundation
		Extra classes for repeaters are being conducted after regular academic schedule. Was included in foundation	lst Professional- Within 45 days 2nd professional- final year- within 90 days (CBME batch)		2 months in Block 1 & Block 2 of before 3 rd Professional year part II				90 hours	Computer skills was included	1 Month
 Pharmacology - Phase II Pharmacology - Phase II Psychiatry - Phase III Along with Community Medicine, Physical Medicines 8, pp. 1-11. 	 to days of yoga training thr/day for all batches during June 10th to June 20th & should be concluded on 21st June (International Yoga day. To include Surya Namaskara, Pranayama, breathing exercise & Meditation). This is done to allay depression, suicidal tendencies Physiology. 	_	 To be conducted at the end 3 weeks after announcement of results in all the phases. Students to join with the regular batch within 5 weeks. Those students who appear for supplementary exams within 3 weeks should concentrate on the subject to the students. 	students * Suggestion: Maximum 2 electives can be opted by the the students	at 1 sh	* Tree plantations – Herbs to be planted by the students - data to be recorded regarding environmental consciousness as of closeness and adaptive to nature in Family Adoption Program itself	 This program is to be incorporated into the subject of Community Medicine. Progress chart/Logbook to be maintained from first vess to fine. 	 Family adoption will be part of ECE One- Five family (Institution can decide) to be designated to each student and data collection in terms of communications. 	1	· ••	Modif

Vacations – I week for Summers and Winter Imparting medical education in bilingual lan Students should be trained in local language Course duration for 2022 batch – reduced to	National Directory of Be NMC on SUNDAYS to for the students		NEXT exam Step 1		SGD	-
Vacations – I week for Summers and Winters respectively Imparting medical education in bilingual languages (newer ideas floating) Students should be trained in local language Course duration for 2022 batch – reduced to 53 months from 54 months due topandemicity	National Directory of Best Teachers to be created by NMC – Nominated Faculty will be invited by NMC on SUNDAYS to take lectures and will be broadcasted across the country in all medical colleges	* To be conducted by the university * STEP 2- after 3 rd Professional year Part II & will replace university theory exams. This will be conducted at National level. The marks obtained in this will be considered for PG admission. * Clinical examination to be conducted by university conducted by the university. Student should score 50% marks to become eligible to practice.	Step 1 & step 2 STEP 1- after 2nd professional year exams- 50%	3 internal		Module was given New modules will be provided by the NMC to avoid Vertical interpretation.