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TIME TABLE, 1st Semester (01 September 2019-29 February 2020)

DATE	DAY	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4
1-9-19	SUNDAY					b			
2-9-19	MONDAY	Sports/Extracurricular activity-1	AN: L Introduction to anatomy (AN1.1)	AN-SG:1-2 TERMINOLOGY (AN1.1)		BI:L-1 Str & Molecular organisation of cell (BI 1.1)	L	BI:SG-1-2 subcellular components (BI1.1)	
3-9-19	TUESDAY	PY: L-1 Structure of Cell (PY-1.1)	AN : L2 Introduction to histology (AN65.1) (AN65.2)	AN-SG:3-4 BONE CLASSIFICATION(1) (AN1.2) (AN 2.1) AI-orthopedics		PY: L-2 Homeostasis (PY-1.2)	U	PY- SG: 1-2 BATCH: A :- Study of Microscope (PY-2.11 AIT) BATCH B:- Introduction of Amphibian Experiments (PY-3.18)	
4-9-19	WEDNESDAY	AN: L3 epithelium (gen)	PY: L-3 Composition & Functions of Blood (PY-2.1)	AN-SG:5-6 JOINTS (AN 2.5) (AN 2.6) AI-orthopedics		PY: L-4 Body Fluid Compartments of the Body, pH & Buffer system (PY-1.6, 1.7 AIT)	N	PY:SG: 3-4 Batch A:- Introduction of Amphibian Experiments (PY-3.18) Batch B:- Study of Microscope	

							(PY-2.11 AIT)
5-9-19	THURSDAY	BI:L-2 Subcellular components (BI 1.1)	AN: L4 CVS (AN 5.1-5.8) AI- PHYSIOLOGY/GM/P ATHOLOGY	AN: L5 lymphatics (AN 6.1-6.3) AI-GS	CM:SGD-1-2 Water purification (CM 3.2)	C	PY:SG: 5-6 Batch A:- Collection of Blood Sample (PY-2.11 AIT) BI:SG3-4 Batch B: safe lab practice & waste disposal (BI 11.1)
6-9-19	FRIDAY	AN: L6 muscle (AN 3.1-3.3)	PY: L-5 Structure of Neuron (PY-3.1, 3.2 AIT)	AN-SG:7-8 SCAPULA , CLAVICLE (AN 8.1-8.4) AI- ORTHOPEDICS	BI:L-3 Carbohydrate Chemistry (BI 3.1)	H	PY: SG:5-6 Batch B:- Collection of Blood Sample (PY-2.11 AIT) BI:SG3-4 Batch A: Safe lab practice & waste disposal (BI 11.1)
7-9-19	SATURDAY	PY:- L-6 Transport Across Cell Membrane (PY-1.5)	CM: L-1 Safe and wholesome source of water (CM3.2)	AN-SG:9-10 HUMERUS , STERNUM (AN 8.1) (AN 8.2) (AN 8.4) AI- ORTHOPEDICS	BI: L4 Carbohydrate Chemistry (BI 3.1)	Lunch from 12:15 to 1 PM (each theory class of morn ing sessio n will be of 45 minute s	ECE* AN: Visit to Department of Radiodiagnos is and Histopatholog y Lab (*3 hour activity from 1-4 PM)

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8-9-19	SUNDAY						
9-9-19	MONDAY	Sports/Extrac urricular activity-2	AN: L7 Pectoral region (AN 9.1)	AN-SG: 11-12 Dissection- Pectoral region (AN 9.1)	BI:L-5 Carbohydrate Chemistry (BI 3.1)		BI:SG-5-6 Carbohydrate Chemistry (BI 3.1)
10-9-19	TUESDAY	PY:- L-7 Nerve Fibers- 1 (PY-3.2)	AN: L8 Mammary gland (AN 9.2) (AN 9.3)	AN-SG: 13-14 Dissection - Mammary gland (AN 9.2) AI- GS	PY:SDL:1 Transport Across Cell Membrane (PY- 1.5)		PY: SG: 7-8 Batch A :- Effect of Different Concentratio n of Saline on RBCs (PY-1.9) Batch B:- Dissection of Nerve Muscle Preparation of Frog (PY-3.18)
11-9-19	WEDNESDAY	AN: L9 Axilla (AN 10.1) (AN 10.2) (AN 10.4) (AN 10.7) AI- GS	PY:- L-8 Hemoglobin (PY-2.3 AIT)	AN-SG: 15-16 Dissection -Axilla (AN 10.1) (AN 10.2)	PY: L-9 Hemoglobin (PY-2.3 AIT)		PY: SG: 9-10 Batch A:- Dissection of Nerve Muscle Preparation of Frog (PY-3.18) Batch B:- Effect of Different Concentratio n of Saline on RBCs (PY-1.9)

12-9-19	THURSDAY	BI:L-6 Carbohydrate Chemistry (BI 3.1)	AN:L10 Scapular Region (AN 10.9) (AN 10.10) (AN 10.11) (AN 10.13)	AN: L11 Brachial Plexus (AN10.3) (AN10.5) (AN10.6) AI- GS	AETCOM-1.1(1-2/8) What does it mean to be a doctor		PY: SG: 11-12 Batch A:- Recording of Simple Muscle Twitch of frog (PY-3.18) BI:SG 7-8 Batch B:- (Intro to lab apparatus & equipments) BI 11.1 BI 11.18 BI 11.19
13-9-19	FRIDAY	AN: L12 Bone -2 (AN 2.2) (AN 2.3) (AN 2.4) AI-orthopedics	PY: L-10 RMP (PY-1.8)	AN-SG: 17-18 Dissection - Arm 1 (AN 11.1)	BI:L-7 Carbohydrate Chemistry (BI 3.1)		PY: SG: 11-12 Batch B:- Recording of Simple Muscle Twitch of frog (PY-3.18) BI:SG 7-8 Batch A:- (Intro to lab apparatus & equipments) BI 11.1 BI.11.18 BI 11.19
14-9-19	SATURDAY	PY: L-11 RBCs (PY-2.4)	CM: L-2 Water related diseases (CM 3.3) AIT	AN-SG: 19-20 Dissection -Arm 2 (AN 11.2)	SDL_1 Derived Sugars (BI 3.1)	Lunch from 12:15 to 1 PM (each theory class of morning session will be of 45	ECE* PY:Visit to Blood Bank (3 hours activity 1-4 PM)

						minutes duration)	
15-9-19	SUNDAY						
16-9-19	MONDAY	Sports/Extracurricular activity-3	AN: L:13 Skin and its appendages (AN 4.1) (AN 4.2) (AN 4.5) AI- Dermatology, venereology & leprosy	AN-SG: 21-22 Dissection - Arm (AN 11.2) (AN 11.4) AI-ORTHOPEDECS		BI:L-8 Chemistry of Lipids (BI 4.1)	BI:SG-9-10 Chemistry of Lipids (BI 4.1)
17-9-19	TUESDAY	PY: L-12 Action Potential (PY-1.8)	AN: L14 Histology Connective Tissue (general) (AN 66.1) (AN 66.2)	AN-SG:23-24 SUBSTAGE (FA) Till arm		PY: L-13 Nerve Fibers - 2 (PY-3.4 AIT)	PY: SG: 13-14 Batch A:- Estimation of Hemoglobin (PY- 2.11 AIT) Batch B:- Effect of Temperature on Simple Muscle Twitch (PY-3.18)
18-9-19	WEDNESDAY	AN: L15 Nervous system-1 (AN 7.1- 7.4) AI- PHYSIOLOGY	PY: L-14 RBCs (PY-2.4)	AN-SG:25-26 Shoulder Joint (AN 10.12) (AN 10.13) AI- ORTHOPEDECS		PY: L-15 Structure of different types of Muscle Fibers (PY-3.7 AIT)	PY: SG: 15-16 Batch A:- Effect of Temperature on Simple Muscle Twitch (PY-3.18) Batch B:- Estimation of Hemoglobin (PY-2.11 AIT)

19-9-19	THURSDAY	BI:L-9 Chemistry of Lipids (BI 4.1)	SDL-1 Cubital Fossa (AN 11.3) (AN 11.5) AI- GS	CM:SGD-3-4 Water treatment plant (CM 3.2)		PY: SG: 17-18 Batch A:- Effect of Two Successive Stimuli (PY-3.18) BI:SG11-12 Batch B:Chemical components of Normal Urine (BI: 11.3) BI 11.20	
20-9-19	FRIDAY	AN:L-16 Nervous system-2 (AN 7.5-7.8) AI- PHYSIOLOGY /GM	PY: L-16 Action Potential,& Properties of different Muscle Fibers (PY-3.8)	AN-SG:27-28 FOREARM - Bones (AN 8.1) (AN 8.2) (AN 8.4) AI- ORTHOPEDICS	BI:L-10 Chemistry of Lipids (BI 4.1)		PY: SG: 17-18 Batch B:- Effect of Two Successive Stimuli (PY-3.18) BI:SG11-12 Batch A:Chemical components of Normal Urine (BI: 11.3) BI 11.20
21-9-19	SATURDAY	PY: L-17 Anemia (PY-2.5 AIT)	CM: L-3 Solid waste (CM 3.4)	AN-SG:29-30 FOREARM - Anterior flexor (AN 12.1) (AN 12.2) (AN 12.3)	BI: L-11 Chemistry of Lipids (BI 4.1)	Lunch from 12:15 to 1 PM (each theory class of morn ing sessio n will be of 45 minute s durati	ECE* Visit to hospital Biochemistry lab BI (*3 hour activity from 1-4 PM)

						on)	
22-9-19	SUNDAY						
23-9-19	MONDAY	Sports/Extracurricular activity-4	AN: L17 Elbow joint (AN 11.6) (AN 13.3)	AN-SG:31-32 FOREARM - Extensor Compartment (AN 12.11) (AN 12.12) (AN 12.14) (AN 12.15) AI- GS	BI:L-12 Chemistry of Lipids (BI 4.1)		BI:SG 13&14 Chemistry of Lipids (BI 4.1)
24-9-19	TUESDAY	PY: L-18 Jaundice (PY-2.5 AIT)	AN:L18 Anatomy of hand (AN 12.5) (AN 12.6) (AN 12.7) (AN 12.9)	AN-SG:33-34 Bones of hand (AN 8.5) (AN 8.6) AI- ORTHOPEDICS	PY: L-19 WBCs (PY-2.6)		PY: SG: 19-20 Batch A:- Haemocytometry (PY-2.11 AIT) Batch B:- Study of conduction velocity of sciatic nerve (PY-3.18)
	WEDNESDAY	AN: L19 Spaces of hand (AN 12.10) AI- GS	PY: L-20 Blood grouping (PY-2.9 AIT)	AN-SG:35-36 Dissection : Hand palm (AN 12.5) (AN 12.7) (AN 12.9)	PY: L-21 NEUROMUSCULAR JUNCTION (PY-3.4AIT, 3.5 AIT, 3.6 AIT)		PY: SG:21-22 Batch A:- Study of conduction velocity of sciatic nerve (PY-3.18) Batch B:- Haemocytometry (PY-2.11 AIT)
26-9-19	THURSDAY	BI:L-13 Structural organisation of proteins (BI 5.1)	SDL 2 mitosis and meiosis		AETCOM-1.1 (3-4/8) What does it mean to be a doctor		PY:SG :23-24 Batch A:- Study of RBC indices (PY-2.11 AIT)

							BI:SG15-16 Batch B:- Abnormal constituents of urine sample (BI 11.4)
27-9-19	FRIDAY	AN:L20 Radial and axillary (AN 12.12) (AN 12.13) AI- GS	PY: L-22 Molecular mechanism of skeletal muscle contraction (PY-3.9)	AN-SG:37-38 Dissection : Hand Dorsum (AN 12.6) (AN 12.7)	BIO:L-14 Structural organisation of proteins (BI 5.1)		PY:SG :23-24 Batch B:- Study of RBC indices (PY-2.11 AIT) BI:SG15-16 Batch A:- Abnormal constituents of urine sample (BI 11.4)
28-9-19	SATURDAY	PY: L-23 Platelet & Blood coagulation (PY-2.7, 2.8 AIT)	CM:SDL-1 Health hazards air,water, noise, radiation pollution (CM 3.1)	AN-SG:39-40 Blood vessels of UL (AN 11.2) (AN 12.2) (AN 12.7) (AN 12.12) AI- GS	SDL -2 Mucopolysacc haridosis (BI 3.1)	Lunch from 12:15 to 1 PM (each theory class of morni ng sessio n will be of 45 minute s durati on)	ECE* AN:Visit to orthopaedics / physiotherap y department for muscle action (*3 hour activity from 1-4 PM)
29-9-19	SUNDAY						
30-9-19	MONDAY	Sports/Extrac urricular activity-5	AN: L-21 RU ,Wrist and 1st CMC joint (AN -13.3) (AN - 13.4)	AN-SG: 41-42 Surface Marking (AN 13.6) (AN 13.7)	BI: L-15 Structural organisation of proteins (BI 5.1)		BI : SG 17-18 Structural organisation of proteins (BI 5.1)

1-10-19	TUESDAY	PY:L24 Mode Of Skeletal muscle contraction (PY-3.10)	AN: L-22 Median & Ulnar nerve (AN 12.2) (AN 12.4) (AN- 12.7) (AN- 12.8) (AN -12.12) AI- GS	AN-SG:43-44 Radiology (AN 13.5) AI-RADIODIAGNOSIS	PY: L-25 Blood Coagulation (PY-2.8 AIT)		PY: SG :25-26 Batch A:- Estimation of TLC (PY-2.11 AIT) Batch B:- Mosso's Ergography (PY- 3.14)
2-10-19	WEDNESDAY						
3-10-19	THURSDAY	BIO : L-16 Functions of proteins, Hb (BI 5.2)	AN: L-23 Cut innervation & venous drainage of UL (AN -13.1) (AN- 13.2)	AN: L-24 General Embryo -1 (AN76.1) (AN76.2)	CM:SGD-5-6 Water quality testing (CM 3.2) AIT		PY: SG :27-28 Batch A:-Mosso's Ergography (PY- 3.14) BI: SG 19-20 Batch B:- Abnormal constituents of urine sample (BI 11.4)
4-10-19	FRIDAY	AN: L-25 Embryology -2 (AN77.1) (AN77.2)	PY: L-26 Gradation of muscle contraction (PY-3.12 AIT)	AN-SGD:45-46 Surface Marking & Radiology (AN -13.5) (AN- 13.6) (AN -13.7)	BI: L-17 Functions of proteins, Hb (BI 5.2)		PY: SG :27-28 Batch B:- Estimation of TLC (PY- 2.11 AIT) BI: SG 19-20 Batch A:- Abnormal constituents of urine sample (BI 11.4)
5-10-19	SATURDAY	PY:L-27 Intercellular communication & Apoptosis (PY- 1.3, 1.4 AIT)	CM:L-4 Sewage disposal (CM 3.4)	AN-SGD Surface Marking & Radiology (AN -13.5) (AN- 13.6) (AN- 13.7)	BI: L-18 Types of Hemoglobin & Hemoglobinopathies (BI 5.2) (BI 6.12)	Lunch from 12:15 to 1 PM (each h)	ECE* PY:Myaesthesia Gravis (PY: 3.6)

				AI-RADIODIAGNOSIS		theory class of morning session will be of 45 minutes duration)	
6-10-19	SUNDAY						
7-10-19	MONDAY	Sports/Extracurricular activity-6	AN:L-26 SCALP (AN -27.1) (AN- 27.2) AI- GS	AN-SG:47-48 Norma Verticalis (AN 26.2)	BI: L-19 Heme metabolism & porphyrins (BI 6.11)		BI: SG 21-22 Structural organisation of proteins (BI 5.1) Functions of proteins, Hb (BI 5.2)
8-10-19	TUESDAY						
9-10-19	WEDNESDAY	AN:L-27 INTRODUCTION TO Central nervous system (AN -7.1) TO (AN -7.8) AI- PHYSIO	PY:L-28 Smooth Muscle (PY-3.7 IA, 3.8, 3.9, 3.17)	AN-SG:49-50 DISSECTION- SCALP (AN- 27.1) AI- GS	PY: SDL:2 Anticoagulants & Bleeding disorders (PY- 2.8 AIT)		PY: SG:29-30 Batch A :- Effect of Increasing strength and frequency of stimuli on SMT (PY-3.18) Batch B:- Estimation of BT & CT (PY- 2.11 AIT)
10-10-19	THURSDAY	BI: L-20 Heme metabolism & porphyrins (BI 6.11)	SDL-3 Venous sinuses of brain (AN - 30.3) (AN- 30.4)	AETCOM-1.1 (5-6/8) What does it mean to be a doctor			PY: SG:- 31-32 Batch A:- Estimation of BT & CT (PY-2.11

								AIT) BI: SG 23-24 Batch B:- Abnormal constituents of urine sample (BI 11.4)
11-10-19	FRIDAY	AN:L28 Meninges (AN - 56.1) (AN-30.3) AI - GENERAL MEDICINE	PY:L-29 Smooth MUscle (PY- 3.7AIT, 3.8, 3.9, 3.17)	AN-SG:51-52 DISSECTION-Meninges (AN - 56.1) (AN-30.3) AI - GENERAL MEDICINE	BI : L-21 Immune System (BI 10.3)			PY: SG:- 31- 32 Batch B:- Estimation of Blood groups (PY-2.11 AIT) BI: SG 23-24 Batch A:- Abnormal constituent s of urine sample (BI 11.4)
12-10-19	SATURDAY	PY:L-30 Lymphoid Tissue & Immunity (PY- 2.10)	CM:L-5 NVBDP (CM 3.6) AIT	AN-SG:53-54 DISSECTION-Meninges (AN - 56.1) (AN-30.3) AI - GENERAL MEDICINE	SDL-3 Zwitter Ions & Denaturation (BI 5.1)	Lun ch from 12:1 5 to 1 PM (eac h theo ry clas s of mor ning sess ion will be of 45 min utes dura tion)		ECE* BI: Case report of a pt of Obstructive jaundice (*3 hour activity from 1-4 PM)

13-10-19	SUNDAY						
14-10-19	MONDAY	Sports/Extracurricular activity-7	AN:L-29 histology AN67.1 AN67.2 AN67.3	AN-SG:55-56 Vertebral column (AN-50.1) TO (AN-50.4) AI-GENERAL MEDICINE, ORTHOPEDICS	BI: L-22 Immune System (BI 10.3)		BI: SG 25-26 Immune System (BI 10.3)
15-10-19	TUESDAY	PY:L-31 Cardiac Muscle (PY- 5.1 AIT)	AN:L-30 embryo AN77.3 AN77.4	AN-SG:57-58 DISSECTION -back 1 (AN 10.8) (AN 10.11)	PY:L-32 Immunity (PY-2.10)		PY: SG:- 33-34 Batch A :-ation of Blood groups (PY-2.11 AIT) Batch B:- Effect of Increasing strength and frequency of stimuli on SMT (PY-3.18)
16-10-19	WEDNESDAY	AN:L-31 Superficial muscles of back (AN 10.8) (AN 10.11)	PY:L-33 Cardiac Muscle (PY- 5.1 AIT)	AN-SG:59-60 DISSECTION-back 2 (AN-42.2)	PY:L-34 Energy source of muscle contraction (PY- 3.11 AIT)		PY: SG:- 35-36 Batch A & Haematology Practical BT, CT, Blood Group, Count., TLC, Hb, and Indices (PY-2.11 AIT)
17-10-19	THURSDAY	BI: L-23 Immune Responses (BI 10.4)	SDL-4 Curvatures of spine (AN-50.1) (AN-50.4) AI-ORTHOPEDICS	CM:SGD-7-8 Sewage treatment plant (CM 3.4)			PY: SG:-37-38 Batch A:- Haematology Practical BT, CT, Blood Group, RBCs

							Count., TLC, Hb, Blood Indices (PY-2.11 AIT) BI: SG 27-28 Batch B:- Principles of colorimetry (BI 11.6)
18-10-19	FRIDAY	AN:L-32 EMBRYOLOGY (AN77.5) (AN77.6)	PY:L-35 Organization of GIT (PY-4.1 AIT)	AN-SG:61-62 DISSECTION-back 3 (AN-42.2)	BI: L-24 Immune Responses (BI 10.4)		PY: SG:-37-38 Batch B:- Haematology Practical BT, CT, Blood Group, RBCs Count., TLC, Hb, Blood Indices (PY-2.11 AIT) BI: SG 27-28 Batch A:- Principles of colorimetry (BI 11.6)
19-10-19	SATURDAY	PY:L-36 Organization of nervous system (PY-10.1 AIT)	CM:L-6 NVBDCP (CM 3.6) AIT	AN-SG:63-64 Atypical cervical vertebrae (AN-26.5)	BIO: L-25 Nucleotides (BI 6.2)	Lunch from 12:15 to 1 PM (each theory class of morning session will be of 45 min)	ECE AN: Cases of neurology with emphasis on Imaging (MRI) in the class

						utes dura tion)	
20-10-19	SUNDAY						
21-10-19	MONDAY	Sports/Extracurricular activity-8	AN:L-33 introduction to spinal cord (AN- 57.1)	AN-SG:65-66 Norma Basalis (AN-26.2)		BI: L-26 Nucleotides (BI 6.2)	BI: SG 29-30 Nucleotides (BI 6.2)
22-10-19	TUESDAY	PY:L-37 ANS (PY-10.5 AIT)	AN:L-34 Coverings of spinal cord (AN-56.1)	AN-SG:67-68 Dissection of spinal cord 1 (AN- 57.1)		PY:L-38 Mouth and Esophagus (PY-4.1 AIT)	PY: SG : 39-40 Batch A:- Preparation of PBF (PY- 2.11 AIT) Batch B:- Effect of load on SMT of frog (PY-3.18)
23-10-19	WEDNESDAY	AN:L-35 embryology (AN78.1) (AN78.2) (AN78.3)	PY:L-39 CVS:- Physiological Anatomy (PY-5.2, 5.4)	AN-SG:69-70 Dissection of spinal cord 2 (AN- 57.1)		PY:L-40 Cerebral Cortex (PY-10.7 AIT)	PY:SG : 41-42 Batch A:- Effect of load on SMT of frog (PY-3.18) Batch B:- Preparation of PBF (PY-2.11 AIT)
24-10-19	THURSDAY	BI: L-27 Nucleotides (BI 6.2)	AN:L36 Internal structure of SC (AN-57.3)	AN:L37 Histology (AN68.1) (AN68.2) (AN68.3)	AETCOM-1.1(7-8/8) What does it mean to be a doctor		PY:SG : 43-44 Batch A:-DLC (PY-2.11 AIT) BI: SG 31-32 Batch A:- erum glucose estimation (BI 11.21)
25-10-19	FRIDAY	AN:L-38 Blood supply of	PY:L-41 Stomach	AN-SG:71-72 Internal structure of spinal		BI: L-28 Nucleotides	PY:SG : 43-44 Batch A:-DLC

		spinal cord (AN-57.1) (AN-62.6)	(PY-4.2 AIT)	cord (AN-57.3)	(BI 6.2)		(PY-2.11 AIT) BI: SG 31-32 Batch A:- serum cose esti mation (BI 11.2)
26-10-19	SATURDAY	PY: SDL:3 Stomach (PY-4.3 AIT)	CM:SDL-2 Climate Change & Global warming (CM 3.1)	AN-SG:73-74 BI supply of spinal cord (AN-57.1) (AN-62.6)	BI: SDL-4 DNA & its structure BI 17.1	Lunch from 12:15 to 1 PM (each theory class of morning session will be of 45 minutes duration)	ECE* PY:Visit to stomatology for GERD patients (*3 hour activity from 1-4 PM)
27-10-19	SUNDAY						
28-10-19	MONDAY						
29-10-19	TUESDAY	PY:L-42 Cardiac Cycle (PY-5.3)	AN:L-39 External features of medulla (AN-58.1) (AN-58.4)	AN-SG:75-76 Dissection-Ext features of medulla (AN-58.1) (AN-58.4)	PY:L-43 Normal ECG (PY- 5.5 AIT)		PY:SG :45-46 Batch A:- Genesis of Fatigue (PY- 3.18) Batch B:- ESR & PCV

							(PY- 2.12 AIT)
30-10-19	WEDNESDAY	AN:L-40 Internal features of medulla (AN-58.2) (AN-58.3)	PY:L-44 Liver & Gall Bladder (PY-4.7AIT)	AN-SG:77-78 Dissection-internal features of medulla (AN-58.2) (AN-58.3)	PY:L-45 Sensory Receptors (PY-10.2 AIT)		PY:SG :45-46 Batch A:- ESR & PCV (PY- 2.12 AIT) Batch B:- Genesis of Fatigue (PY-3.18)
31-10-19	THURSDAY	BI: L-29 enzyme, coenzyme, co-factors (BI 2.1)	AN-L:41 histology AN69.1 AN69.2 AN69.3	AN-L:42 Ext features of pons (AN-59.1)	CM:SGD-9-10 Entomology (CM 3.7) AIT		PY:SG:47-48 Batch A:- Amphibian nerve muscle physiology (PY-3.18) BI: SG 33-34 Batch B:- (Estimation of Blood Urea) (BI:11.21)
1-11-19	FRIDAY	AN:L-43 internal features of pons (AN59.2) AN59.3	PY:L-46 Synapse-I (PY-10.2AIT)	AN-SG:79-80 Dissection- external features of pons (AN-59.1)	BI: L-30 enzyme, coenzyme, co-factors (BI 2.1)		PY:SG:49-50 Batch B:- Amphibian nerve muscle physiology (PY-3.18) BI: SG 33-34 Batch A:- (Estimation of Blood Urea) (BI:11.21)
2-11-19	SATURDAY	PY:L-47 Pancreas (PY-4.2 AIT)	CM:L-7 Standards of housing and it's health effects (CM 3.5)	AN-SG:81-82 Dissection-internal features of pons (AN59.2) (AN59.3)	BI: L-31 Principles of enzyme activity (BI 2.3)		ECE* BI: case report of a Diabetic patient

3-11-19	SUNDAY					
4-11-19	MONDAY	Sports/Extracurricular activity-9	AN-L:44 external features of midbrain AN61.1 AN61.2 AN61.3	AN-SG:83-84 DISSECTION- ext features of mid brain AN61.1	BI: L-32 Principles of enzyme activity (BI 2.3)	BI: SG35-36 Principles of enzyme activity (BI 2.3)
5-11-19	TUESDAY	PY:L-48 Abnormal ECG (PY- 5.6 AIT)	AN-L:45 Internal features of mid brain AN61.2	AN-SG:85-86 Dissection - internal features of midbrain AN61.2	PY:L-49 Types of Blood vessels (PY-5.7)	PY:SG:51-52 Batch A:- Clinical Examination of Cranial Nerves 1 & 2 (PY-10.20 AIT) Batch B:- Demonstration of Osmotic Fragility of RBCs (PY-2.12 AIT)
6-11-19	WEDNESDAY	AN-L:46 Embryo AN78.4 AN78.5	PY:L-50 Synapse-II (PY-10.2 AIT)	AN-SG:87-88 Dissection cerebellum	PY:L-51 Small Intestine (PY-4.9)	PY:SG:51-52 Batch A:- Demonstration of Osmotic Fragility of RBCs (PY-2.12 AIT) Batch B:- Clinical Examination of Cranial Nerves 1 & 2

						(PY-10.20 AIT)
7-11- 19	THURSD AY	BI: L-33 Enzyme inhibition, therapeutic enzymes (BI 2.4)	SDL 5 cerebellum AN60.1	CM:SGD-11-12 Insecticides & Rodenticides (CM 3.8) AIT		PY:SG:53-54 Batch A:- Examination of Cranial Nerves 1 & 2 (PY-10.20 AIT) Batch B:- Demonstration of Osmotic Fragility of RBCs (PY-2.12 AIT) BI: SGD 37-38 Batch B:- Estimation of Serum Creatinine & Creatinine Clearance (BI 11.7) (BI 11.21) (BI 11.22)
8-11- 19	FRIDAY	AN-L:47 Histology AN70.1	PY:L-52 CVS regulatory mechanisms (PY-5.8)	AN-SG:89-90 Cranial cavity	BI: L-34 Enzyme inhibition, therapeutic enzymes (BI 2.4)	PY:SG:55-56 Batch A:- Clinical Examination of Cranial Nerves 3, 4, &6 (PY-10.11 AIT, 10.17AIT) BI: SGD 37-38 Batch A:- Estimation of Serum Creatinine & Creatinine

							Clearance (BI 11.7) (BI 11.21) (BI 11.22)
9-11-19	SATURDAY	PY:L-53 Reflexes (PY-10.2 AIT)	CM:L-8 Thermal comfort & air indices (CM 3.5)	AN-SG:91-92 cranial cavity cont.	BI: SDL-5 Isoenzymes (BI 2.1)		ECE* AN: 1. Work up for Shoulder Joint and Wrist joint Cases with Orthopaedics department.
10-11-19	SUNDAY						
11-11-19	MONDAY	Sports/Extrac urricular activity-10	AN-L:48 cranial nerve of nuclei AN62.1	AN-SG:93-94 Dissection - Base of brain showing cranial nerves	BI: L-35 Clinical utility of enzymes (BI 2.5)		BI: SG 39-40 Enzymes, principle,thera peutic & Clinical utility (BI 2.1) (BI 2.3) (BI 2.4) (BI 2.5)
12-11-19	TUESDAY						
13-11-19	WEDNESDAY	AN-L:49 embryo (AN79.1) (AN79.2) AN79.3	PY:L-54 Large Intestine (PY-4.9)	AN-SG:95-96 Dissection - interpeduncular fossa	PY:L-55 Heart Rate (PY-5.9)		PY: SG:57-58 Batch A:- Clinical Examination of Abdomen (PY- 4.10)
14-11-19	THURSDAY	BI: L-36 Vitamins: Biochemical role & Def. manifestation (BI 6.5)	SDL 6 cerebrum AN62.2 AN62.3	AETCOM-1.2 (1-2/8) What does it mean to be a patient			PY: SG:59-60 Batch A:- Clinical Examination of Cranial Nerves 5&7 (PY-10.11 AIT)

18-11-19	MONDAY	Sports/Extracurricular activity-11	AN-L:51 Lateral ventricle AN63.1 HI-PHYSIOLOGY	AN-SG:101-102 DISSECTION: Lateral ventricle	BI: L-39 Vitamins: Biochemical role & Def. manifestation (BI 6.5)		BI: SG 43-44 Vitamins: Biochemical role & Def. manifestation (BI 6.5)
19-11-19	TUESDAY	PY: L-57 Reflexes (PY-10.2 AIT)	AN-L:52 Diencephalon AN62.5	AN-SG:103-104 Dissection-Diencephalon VI - GENERAL MEDICINE HI - PHYSIOLOGY	PY:L-58 Digestion & Absorption in Intestine-II (PY-4.4 AIT)		PY: SG:61-62 Batch A:- Clinical Examination of 8 th Cranial Nerve (PY-10.20 AIT) Batch B:- Clinical Examination of 9,10,11,& 12 Cranial Nerves (PY-10.11 AIT)
20-11-19	WEDNESDAY	An-L:53 Internal Capsule	PY:L-59 Physiological Anatomy of Excretory System (PY-7.1)	AN-SG:105-106 DISSECTION: Boundaries of 3rd ventricle AN63.1	PY:L-60 Reflexes (PY-10.2 AIT)		PY: SG:63-64 Batch A:- Clinical Examination of 9,10,11,& 12 Cranial Nerves (PY-10.11 AIT) Batch B:- Clinical Examination of 8 th Cranial Nerve (PY-10.20 AIT)
21-11-19	THURSDAY	BI: L-40 Vitamins: Biochemical role & Def. manifestation	AN:L54 Embryology (AN 79.4)	AN:L55 3rd ventricle	CM:SGD-13-14 Meteorological instruments (CM 3.5)		PY: SG:65-66 Batch A:- Clinical Examinations of Superficial Reflexes

		(BI 6.5)					(PY-10.11 AIT) BI: SGD 45-46 Batch A:- (Estimation of Uric Acid) (BI 11.21)
22-11-19	FRIDAY	AN-L:56 Basal ganglia	PY:L-61 Malnutrition , Balanced Diet (PY-4.4)	AN-SG:107-108 Dissection- Basal ganglia	BI: L-41 Vitamins: Biochemical role & Def. manifestation (BI 6.5)		PY: SG:65-66 Batch B:- Clinical Examinations of Deep Reflexes (PY-10.11 AIT) BI: SGD 45-46 Batch A:- (Estimation of Uric Acid) 9BI 11.21)
23-11-19	SATURDAY	PY:L-62 Mechanism of JG apparatus (PY-7.2)	CM:L-10 Air, noise, pollution and control measures (CM 3.1)	AN-SG:109-110 Dissection- Horizontal section of cerebrum	SDL-6 Antioxidant Vitamins (BI 6.5)		ECE* BI: Analysis of report of a case of Jaundice (Surgery deptt)
24-11-19	SUNDAY						
25-11-19	MONDAY	Sports/Extrac urricular activity-12	AN-L:57 Descending tracts AN57.1 57.2 57.3 57.4 VI GEN MED VI GEN MED	AN-SG:111-112 Descending tracts AN57.1 57.2 57.3 57.4 HI-PHYSIOLOGY HI-PHYSIOLOGY	BI: L-42 Vitamins: Biochemical role & Def. manifestation (BI 6.5)		BI: SG 47-48 Vitamins: Biochemical role & Def. manifestation (BI 6.5)
26-11-19	TUESDAY	PY:L-63 GIT Hormones (PY-4.5, 4.6)	AN-L:58 Ascending tract AN57.1	AN-SG:113-114 Ascending tract AN57.1	PY:L-64 Mechanism Of Urine Formation		PY: SG:67-68 Batch A :- Clinical

			57.2 57.3 57.4	57.2 57.3 57.4	(PY-7.3)		Examinations of Deep Reflexes (PY-10.11 AIT) Batch B:- Clinical Examinations of Superficial Reflexes (PY-10.11 AIT)
27-11-19	WEDNESDAY	AN-L:59 Embryology AN 79.5 AN79.6 VI-OBG	PY:L-65 General Endocrinology (PY-8.6)	AN_SG:115-116 Tracts AN57.1 57.2 57.3 57.4	PY:L-66 General Endocrinology (PY-8.6)		PY:SG:69-70 Batch A & B:- CNS (PY-10.7 AIT)
28-11-19	THURSDAY	BI: L-43 Minerals: Functions, metabolism & Homeostasis (BI 6.9)	Blood supply of brain (SDL-7)		AETCOM-1.2 (3-4/8) What does it mean to be a patient		PY: SG: 71-72 Batch A:- CNS (PY-10.7 AIT) BI: SGD 49-50 Batch B:- Estimation of Serum Bilirubin (BI 11.12)
29-11-19	FRIDAY	AN-L:60 Sensory pathways AN57.1 57.2 57.3 57.4	PY: SDL:5 Pituitary Gland (PY-8.2)	AN-SG:117-118 Radiology of brain	BI: L-44 Minerals: Functions, metabolism & Homeostasis (BI 6.9)		PY: SG:71-72 Batch B:- CNS (PY-10.7 AIT) BI: SGD 49-50 Batch A:- Estimation of Serum Bilirubin (BI 11.12)
30-11-19	SATURDAY	PY:L-67 Motor System (PY-10.4 AIT)	CM:SDL-3 Water conservation & rain water harvesting (CM 3.2)	AN-SG:119-120 Surface marking of brain	BI: L-45 Minerals: Functions, metabolism &	Lunch from 12:15 to	ECE AN:1. ases of neurology with emphasis on

					Homeostasis (BI 6.9)	1 PM (each theory class of morning session will be of 45 minutes duration)	Imaging (MRI) in the class
1-12-19	SUNDAY						
2-12-19	MONDAY	Sports/Extracurricular activity-13	AN-L:61 Introduction to Thorax (AN21.1)	AN-SG:121-122 Ribs (AN21.2)	BI: L-46 Minerals: Functions, metabolism & Homeostasis (BI 6.9)		BI: SG 51-52 Minerals: Functions, metabolism & Homeostasis (BI 6.9)
3-12-19	TUESDAY	PY:L-68 Counter current Mechanism (PY-7.3)	AN-L:62 Thoracic cage (AN21.3) (AN21.8)	AN-SG:123-124 Sternum (AN21.1)	PY:L-69 Motor System (PY-10.4 AIT)		PY: SG:73-74 Batch A :- Recording of Radial Pulse (PY-5.16 AIT) Batch B:- Clinical Examination of CVS (PY-5.15)
4-12-19	WEDNESDAY	AN-L:63 Thoracic Cavity	PY:L-70 Posterior Pituitary (PY-8.2)	AN-SG:125-126 Thoracic Vertebra (AN21.2)	PY:L-71 Renal Clearances (PY-7.4)		PY: SG:75-76 Batch A :- Clinical Examination of CVS (PY-5.15) Batch B:- Recording of

							Radial Pulse (PY-5.16 AIT)
5-12-19	THURSDAY	BI: L-47 Minerals: Functions, metabolism & Homeostasis (BI 6.9)	AN-L:64 Thoracic wall (AN21.4) (AN21.6) (AN21.7)	AN:L 65 Embryo AN80.1 AN 80.2	CM:SGD-15-16 Sanitary specimens (CM 3.4)		PY: SG: 77-78 Batch A:- Recording of Systemic BP (PY-5.12) BI: SGD 53-54 Batch B:- Estimation of Serum TC & HDLc (BI 11.9)
6-12-19	FRIDAY	AN-L:66 Embryo AN80.3	PY:L-72 Sensory System (PY-10.3 AIT)	AN-SG:127-128 Dissection-Thoracic cavity (AN21.5) AI-PHYSIOLOGY	BI: L-48 Generation of energy in cells (BI 6.6)		PY: SG: 77-78 Batch B:- Recording of Systemic BP (PY-5.12) BI: SGD 53-54 Batch A:- Estimation of Serum TC & HDLc (BI 11.9)
7-12-19	SATURDAY	PY: SDL:6 Sensory System (PY-10.3 AIT)	CM:L-11 Nutritional requirements & balanced diet (CM 5.1) AIT	AN-SG:129-130 Dissection-Thoracic Wall (AN21.8) (AN23.5) (AN23.6)	SDL-7 Iodine: functions and deficiency disorders (BI 6.6)	Lunch from 12:15 to 1 PM (each theory class of morning session will be of 45 minutes duration)	ECE* PY: Visit to Urology for Dialysis (PY: 7.7)

						tion)	
8-12-19	SUNDAY						
9-12-19	MONDAY	Sports/Extracurricular activity-14	AN-L:67 Mediastinum (AN21.11) (AN23.1) AI-GS	AN-SG:131-132 Dissection-Mediastinum (AN23.1) (AN23.2) (AN23.3) AI-GS	BI : L-49 Generation of energy in cells (BI 6.6)		BI: SG 55-56 Generation of energy in cells (BI 6.6)
10-12-19	TUESDAY	PY:SDL: 7 Acidification of Urine (PY-7.5)	AN-L:68 Embryo AN80.4 AN80.5	AN-SG:133-134 Dissection Pleura (AN24.1)(AN25.9)	PY:L-73 Thyroid-I (PY-8.2, 8.6)		PY:SG: 79-80 Batch A:- Effect of Posture on BP (PY-5.12) Batch B:- Motor System (PY-10.11 AIT)
11-12-19	WEDNESDAY	AN-L:69 Pleura	PY:L-74 Shock (PY-5.11)	AN-SG:135-136 Dissection Lungs (AN24.1) (AN24.2) (AN25.7) AI- PHYSIOLOGY/GS/RADIODIAGNOSIS/GM	PY:L-75 Micturition (PY-7.6)		PY: SG: 81-82 Batch A:- Motor System (PY-10.11 AIT) Batch B:- Effect of Posture on BP (PY-5.12)
12-12-19	THURSDAY	BI : L-50 Generation of energy in cells (BI 6.6)	Lungs (SDL-8) (AN24.2)(AN24.5)	AETCOM-1.2 (5-6/8) What does it mean to be a patient			PY:SG: 83-84 Batch A:- Sensory System (PY-10.11 AIT) BI: SGD 57-58 Batch B:- Estimation of TG (BI 11.10)
13-12-19	FRIDAY	AN-L:70 Histo	PY:L-76 Coronary Circulation	AN-SG:137-138 Dissection Lungs	BI : L-51 Digestion and		PY:SG: 83-84 Batch B:-

		AN71.1 AN71.2	(PY-5.10 AIT)	(AN24.4)	assimilation of carbohydrate & from food (BI 3.2) (BI 3.3)		Sensory System (PY-10.11 AIT) BI: SGD 57-58 Batch A:- Estimation of TG (BI 11.10)
14-12-19	SATURDAY	PY:L-77 Thyroid-II (PY-8.2, 8.4)	CM:L-12 Assessment of nutritional status (CM 5.2)	AN-SG:139-140 Dissection-Lungs (AN24.6) (AN25.8) AI- PHYSIOLOGY/GS/RADIODIAGNOSIS/GM	BIO: L-52 Pathways of carbohydrate metabolism (BI 3.4) AI- General Medicine	Lunch from 12:15 to 1 PM (each theory class of morning session will be of 45 minutes duration)	ECE BI: A study of case of anemia in Medicine & Pediatric department and lab
15-12-19	SUNDAY						
16-12-19	MONDAY	Sports/Extracurricular activity-15	AN-L:71 BP Segments (AN24.3)	AN-SG:141-142 Dissection BP Segments (AN24.3) AI-PHYSIOLOGY/GS	BI: L-53 Pathways of carbohydrate metabolism (BI 3.4) AI- General Medicine		BI: SG 59-60 Dig & absorption and Pathways of carbohydrate metabolism (BI 3.2,3.3) & (BI 3.4) FA
17-12-19	TUESDAY	PY:L-78 Regulation of Tonicity & Volume	AN-I:72 Pericardium (AN22.1)	AN-SG:143-144 Dissection Pericardium (AN22.1)	PY:L-79 Circulation-Cerebral & Others		PY:SG: 85-86 Batch A:- Effect of Exercise on

		(PY-7.5)			(PY-5.10 AIT)		BP (PY-5.12) Batch B:- Cardiac Efficiency Tests (PY-3.16)
18-12-19	WEDNESDAY	AN-L:73 Exterior Of Heart (AN22.2)	PY:L-80 Circulatory Adjustment to Exercise (PY-11.4)	AN-SG:145-146 Dissection-Heart (AN22.2) (AN23.5) AI-PHYSIOLOGY	PY:L-81 Dialysis & RFTs (PY-7.7 AIT, 7.8 AIT)		PY:SG: 87-88 Batch A:- Cardiac Efficiency Tests (PY-3.16) Batch B:- Effect of Exercise on BP(PY-5.12)
19-12-19	THURSDAY	BI: L-54 Pathways of carbohydrate metabolism (BI 3.4) AI- General Medicine	Heart (SDL-9) (AN22.4) AI-PHYSIOLOGY/GS	CM:SGD-17-18 Self nutritional assessment exercise (CM 5.2, 5.4) AIT			PY:SG: 89-90 Batch A:- Demonstration of ECG (PY-5.13 AIT) BI: SGD 61-62 Batch B:- FA
20-12-19	FRIDAY	AN-L:74 Embryo AN80.6 AN80.7	PY:L-82 Temperature Regulation (PY-11.1)	AN-SG:147-148 Dissection-Exterior of Heart (AN22.2)	BI: L-55 Pathways of carbohydrate metabolism (BI 3.4) AI- General Medicine		PY:SG: 89-90 Batch B:- Demonstration of ECG (PY-5.13 AIT) BI: SGD 61-62 Batch A:- FA
21-12-19	SATURDAY	PY:L-83 Thyroid Gland- III (PY-8.2,8.4)	CM:L-13 Macronutrient deficiencies (CM 5.3)	AN-SG:149-150 Dissection-Interior of Heart (AN22.3) AI-PHYSIOLOGY	BI SDL-8 (ATP Synthase complex & Rotor model) (BI 6.6)	Lun ch from 12:1 5 to 1 PM (eac h theo ry clas s of	ECE* AN:1. Medicine /Neurology for cranial nerve cases in the opd

01-01-20	WEDNESDAY						
02-01-20	THURSDAY	BI: L-57 Inhibitor of enzyme in carbohydrate metab (BI 3.7) AI- PY	AN-L:77 Thoracic Duct AN23.2	AN:L-78 Embryology AN81.1	CM:SGD-19-20 Nutritional specimens (CM 5.1) AIT		PY:SG: 93-94 Batch A:- Effect of Exercise on BP (PY-5.12) BI: SGD 65-66 Batch B:- SGOT/SGPT (BI 11.13)
03-01/20	FRIDAY	AN-L:79 Trachea, Oesophagus AN23.1 AN24.6	PHY:L-86 Parathyroid Gland-II (PY-8.2,8.1, 8.6)	AN-SG:155-156 Dissection-Thoracic duct (AN23.7) AI-GS	BI: L-58 Analyses of lab result assoc. with carbohydrate metabolism & its disorders (BI 3.8) (BI 3.10) AI-Path, G medicine		PY:SG: 93-94 Batch B:- Effect of Exercise on BP (PY-5.12) BI: SGD 65-66 Batch A:- SGOT/SGPT (BI 11.13)
04-01/20	SATURDAY	PY:L-87 Physiological Anatomy of Respiratory System (PY-6.1)	CM:L-14 Minerals deficiency (Iron)& related NHP (CM 5.3) AIT	AN-SG:157-158 Dissection-Trachea and Oesophagus AN24.6 AN23.1	SDL-9 Regulation of blood sugar in health and disease (BI 3.9) AI- G Medicine	Lun ch from 12:1 5 to 1 PM (eac h theo ry clas s of mor ning sess ion will be of 45 min utes dura tion)	ECE* Hyperthyroidis m PY:8.2

05-01/20	SUNDAY						
06-01/20	MONDAY	FORMATIVE THEORY ASSESSMENT 28 hours					
07-01/20	TUESDAY						
08-01/20	WEDNESDAY						
09-01/20	THURSDAY						
10-01/20	FRIDAY						
11-01/20	SATURDAY	PY:L-89 Pancreas (PY-8.1, 8.2,8.4, 8.5,8.6)	CM:L-15 Minerals deficiency & related NHP (CM 5.3)				
12-01/20	SUNDAY						
13-01/20	MONDAY	Sports/Extracurricular activity-17	AN-L:81 Histo AN72.1				
14-01/20	TUESDAY	PY:L-90 Organisation of Cerebellum (PY-10.7 AIT)	AN-L:82 Embryo AN25.2				
15-01/20	WEDNESDAY	AN-L:83 Azygos System AN23.3	PY:L-91 Mechanics of Respiratory System-II (PY-6.2)	AN-SG:159-160 • Dissection-Azygos Vein AN23.3	PY:L-92 Functions of Cerebellum (PY-10.7 AIT)	PY:SG: 95-96 Batch A:- Dissection of Frog's Heart & Normal Cardiogram (PY-3.18) Batch B:- Cerebellar Function Tests (PY-10.11)	

							AIT)
16-01/20	THURSDAY	BI: L-59 Digestion & absorption of dietary lipids & Metabolism (BI4.2) AI- G Medicine	Crossection (SDL-10)	CM:SGD-21-22 Midday meal (CM 5.6) AIT			PY:SG: 97-98 Batch A:- Cerebellar Function Tests (PY-10.11 AIT) BI: SGD 67-68 Batch B:- Estimation of Calcium & Phosphorus (BI 11.11)
17-01/20	FRIDAY	AN-L:84 Embryo AN25.3	PY:L-93 Transport of Oxygen (PY-6.3)	AN-SG:161-162 Lumbar Vertebr AN53.4	BI: L-60 Digestion & absorption of dietary lipids & Metabolism (BI4.2) AI- G Medicine		PY:SG: 97-98 Batch B:- Dissection of Frog's Heart & Normal Cardiogram (PY-3.18) BI: SGD 67-68 Batch A:- Estimation of Calcium & Phosphorus (BI 11.11)
18-01/20	SATURDAY	PY:L-94 Pancreas-II (PY-8.2,8.4,8.5,8.6)	CM:L-16 Vitamin deficiency & related NHP (CM 5.3, 5.6) AIT	AN-SG:163-164 Sacrum AN53.4	BI: L-61 Digestion & absorption of dietary lipids & Metabolism (BI4.2) AI- G Medicine	Lunch from 12:15 to 1 PM (each theory class of morning session will be of 45	ECE* BI: A case of lactose intolerance (Pediatric dept)

						minutes duration)	
19-01/20	SUNDAY						
20-01/20	MONDAY	Sports/Extracurricular activity-18	AN-L:85 Regions of Abdomen AN44.1 AI- GS	AN-SG:165-166 Dissection-Skinning of Abdominal Regions AN44.1	BI: L-62 Digestion & absorption of dietary lipids & Metabolism (BI4.2) AI- G Medicine		BI: SGD 69-70 (Test) Digestion & absorption of dietary lipids & Metabolism (BI4.2) AI- G Medicine
21-01/20	TUESDAY	PY:L-95 Transport of CO2 (PY-6.3)	AN-L:86 Fascia AN44.2	AN-SG:167-168 Dissection-Layers of Ant abdominal Wall AN44.2	PY:L-96 Spinal Cord organization & lesions (PY-10.6 AIT)		PY:SG: 99-100 Batch A:- Estimation of Vital Capacity (PY-6.8 AIT) Batch B:- Effect of Temperature on cardiogram (PY-3.18)
22-01/20	WEDNESDAY	AN-L:87 Ant Abd Wall AN44.2 AN44.6 AN44.7 AI- GS	PY:L-97 Adrenal Cortex (PY-8.2,8.4,8.5,8.6)	AN-SG:169-170 Dissection-Muscles of Ant Abd Wall AN44.6	PY:L-98 Nervous Regulation of Respiration (PY-6.6)		PY:SG: 101-102 Batch A:- Effect of Temperature on cardiogram (PY-3.18) Batch B:- Estimation of Vital Capacity (PY-6.8 AIT)
23-01/20	THURSDAY	BI: L-63 Digestion & absorption of dietary lipids & Metabolism (BI4.2) AI- G Medicine	Testes and Scrotum (SDL-11) AN46.1 AN46.2 AN46.3 AN46.4 AI - GS	AETCOM-1.2 (7-8/8) What does it mean to be a patient			PHY:SG: 103-104 Batch A:- Properties of cardiac Muscle (PY-3.18) BI: SGD 71-72

							Batch B:- CSF Analysis (BI 11.15)
24-01/20	FRIDAY	AN-L:88 Rectus Sheath AN44.3	PY:L-99 Adrenal Cortex (PY8.2,8.4,8.6-)	AN-SG:171-172 Dissection-Rectus sheath AN44.3	BI: L-64 lipoproteins and related disorders (BI 4.3) AI- G Medicine		PY:SG: 103-104 Batch B:- Properties of cardiac Muscle (PY-3.18) BI: SGD 71-72 Batch A:- CSF Analysis (BI 11.15)
25-01/20	SATURDAY	PY:L-100 Spinal Cord lesions, Reticular Formation (PY-10.6 AIT ,10.5)	CM:SDL-4 Common sources of various nutritional groups (CM 5.1) AIT	AN-SG:173-174 Dissection-Rectus Abd muscle AN44.3	BI: SDL -10 Lipid Storage Diseases (BI 4.4)	Lunch from 12:15 to 1 PM (each theory class of morning session will be of 45 minutes duration)	ECE* AN:Surgery/ Gynaecology for Incisions
26-01/20	SUNDAY						
27-01/20	MONDAY	Sports/Extracurricular activity-19	AN-L:89 Umbilicus AN44.6 AN47.11	AN-SG:175-176 Dissection-Superficial and Deep inguinal ring AN44.6 AN44.3	BI: L-65 Structure, function of lipoprotein & atherosclerosis (BI 4.4) AI- G Medicine		BI: SG 73-74 Analysis of lab results related to lipid metabolism (BI 4.5, 4.7) AI- G medicine

28-01/20	TUESDAY	PY:L-101 Adrenal Cortex (PY-8.2,8.4,8.6)	AN-L:90 Inguinal Canal and Hernia AN44.4 AN44.5 AI- GS	AN-SG:177-178 Dissection-Inguinal Canal AN44.4 AN44.5	PY:L-102 Smell (PY-10.13)	PY:SG: 105-106 Batch A:- Effect of Posture on Vital Capacity (PY-6.8 AIT) Batch B:- Properties of Cardiac Muscle (PY-3.18)
29-01/20	WEDNESDAY	AN-L:91 Embryo AN25.4	PY:L-103 Chemical Regulation of Respiration (PY-6.6)	AN-SG:179-180 Dissection-Inguinal Canal AN44.4 AN44.5	PY:L-104 Adrenal Medulla (PY-8.2,8.4,8.6)	PY:SG: 107-108 Batch A:- Properties of Cardiac Muscle (PY-3.18) Batch B:- Effect of Posture on Vital Capacity (PY-6.8 AIT)
30-01/20	THURSDAY	BI: L-66 Eicosanoids: uses and inhibitors (BI 4.6) AI- G Medicine	Hernias (SDL-12) AN47.14 AN44.5	CM:SGD-23-24 Anganwadi centre (CM 5.4, 5.6) AIT		PY:SG: 109-110 Batch A:- Effect of Vagosympathetic Trunk stimulation on cardiogram (PY-3.18) BI: SGD 75-76 Batch B:- FA
31-01/20	FRIDAY	AN-L:92 Histo AN25.1	PY:L-105 Learning, Memory (PY-10.9 AIT)	AN-SG:181-182 Hip Bone (AN 53.1) AI-GS, OBSTETRICS, GYNECOLOGY	BI: L-67 Eicosanoids: uses and inhibitors (BI 4.6) AI-G Medicine	PY:SG: 109-110 Batch B:- Effect of Vagosympathetic Trunk stimulation on

							cardiogram (PY-3.18) BI: SGD 75-76 Batch A:- FA
01-02/20	SATURDAY	PY:L-106 Taste (PY-10.13 AIT,10.14 AIT)	CM:L-17 Nutritional surveillance, education, rehabilitation (CM 5.5)	AN-SG:183-184 Hip Bone (AN 53.1) AI-GS, OBSTETRICS, GYNECOLOGY	BI: L-68 Digestion absorption of dietary proteins (BI 5.3) AI Pediatrics		ECE* COPD PY:6.6
02-02/20	SUNDAY						
03-02/20	MONDAY	Sports/Extracurricular activity-20	AN-L:93 Peritoneum-1 (AN47.1) AI- GS	AN-SG:185-186 Dissection-Abdominal Cavity (AN47.1) AI- GS	BI: L-69 Digestion absorption of dietary proteins (BI 5.3) AI Pediatrics		BI: SG 77-78 Common disorders related to protein metabolism (BI 5.4) AI Pediatrics
04-02/20	TUESDAY	PY:SDL:8 Hypoxia (PY-6.6)	AN-L:94 Peritoneum-2 (AN47.2) (AN47.3) (AN47.4) AI- GS	AN-SG:187-188 Dissection-Peritoneum Cavity (AN47.2) AI- GS	PY:L-107 Pineal, Thymus (PY-8.3)		PY:SG: 111-112 Batch A:- Effect of drugs on cardiac muscle (PY-3.18) Batch B:- History and General Examination (PY-11.13)
05-02/20	WEDNESDAY	AN-L:95 Lesser Omentum (AN47.1) AI- GS	PY:L-108 Sex Differentiation & Sex Determination (PY-9.1 AIT)	AN-SG:189-190 Dissection-Greater Sac (AN47.1) AI- GS	PY:SG: 113 Transport of gases (PY-6.3)		PY:SG: 114-115 Batch A:- History and General Examination (PY-11.13) Batch B:- Effect of drugs on cardiac muscle

							(PY-3.18)
06-02/20	THURSDAY	BI: L-70 Common disorders related to protein metabolism (BI 5.4) AI Pediatrics	AN-L:96 Embryo AN25.5	AN-L:97 Stomach (AN47.5) AI- GS	CM-SGD-25-26 Milk plant (CM 5.7) AIT		PY:SG: 116-117 Batch A:- Respiratory System Examination (PY-6.9) BI: SGD 79-80 Batch B:- Protein Electrophoresis (BI 11.16)
07-02/20	FRIDAY	AN-L:98 Histo AN43.2	PY:L-109 Puberty (PY-9.2)	AN-SG:191-192 Dissection-Lesser sac and Stomach (AN47.1) (AN47.5) AI- GS	BI: L-71 Common disorders related to protein metabolism (BI 5.4) AI Pediatrics		PY:SG: 116-117 Batch B:- Respiratory System Examination (PY-6.9) BI: SGD 79-80 Batch B:- Protein Electrophoresis (BI 11.16)
08-02/20	SATURDAY	PY:L-110 Learning Memory (PY-10.9 AIT)	CM:L-18 National nutritional policy (CM 5.6)	AN-SG:193-194 Dissection-Folds of Peritoneum (AN47.2)	BI: SDL -11 Ammonia transport & toxicity (BI 5.4)	Lunch from 12:15 to 1 PM (each theory class of morning session will be	ECE* BI: a case of renal failure (Medicine dept)

						of 45 min utes dura tion)	
09-02/20	SUNDAY						
10-02/20	MONDAY	Sports/Extracurricular activity-21	AN-L:99 Liver (AN47.5) (AN47.6) AI-GS	AN-SG:195-196 Dissection-Liver (AN47.5) AI-GS	BI: L-72 Common disorders related to protein metabolism (BI 5.4) AI Pediatrics		BI: SGD 81-82 (Tutorial) Common disorders related to protein metabolism (BI 5.4) AI Pediatrics
11-02/20	TUESDAY	PY:L-111 Physiological Anatomy of Male reproductive System (PY-9.3)	AN-L:100 Gall bladder EHBA (AN47.5) (AN47.6) (AN47.7) AI-GS	AN-SG:197-198 Dissection-Gall bladder (AN47.5) AI-GS	PY:L-112 High Altitude (PY-6.4, 6.5)		PY:SG: 118-119 Batch A:-CPR (PY-11.4 AIT) Batch B:- Clinical Examination of the Respiratory System (PY-6.9)
12-02/20	WEDNESDAY	AN-L:101 Diaphragm (AN 47.13) (AN 47.14) AI-GS	PY:L-113 Pulmonary Function Tests (PY-6.7)	AN-SG:199-200 Dissection-Diaphragm (AN 47.13)	PY:L-114 Spermatogenesis (PY-9.3)		PY:SG: 120-121 Batch A:- Clinical Examination of the Respiratory System (PY-6.9) Batch B:- CPR (PY-11.4 AIT)
13-02/20	THURSDAY	BI: L-73 Common	Small Intestine (SDL-13)		AETCOM-1.3 (1-2/8) Doctor-Patient relationship		PY:SG: 122-123

		disorders related to protein metabolism (BI 5.4) AI Pediatrics	(AN 47.5)				Batch A:- Effect of Nicotine on Frog's Heart (PY-3.18) BI: SGD 83-84 Batch B:- Electrolyte analysis BI 11.16
14-02/20	FRIDAY	AN-L:102 Embryo AN25.6	PY:L-115 Physiology of Growth (PY-8.2)	AN-SG:201-202 Dissection-Stomach bed (AN 47.5)	BI: L-74 Metabolic process during fed and fasting state (BI 6.1) AI- G Medicine		PY:SG: 122-123 Batch B:- Effect of Nicotine on Frog's Heart (PY-3.18) BI: SGD 83-84 Batch A:- Electrolyte analysis BI 11.16
15-02/20	SATURDAY	PY: SDL-9 Effect of Exercise (PY-11.8)	CM:L-19 ICDS (CM 5.6)	AN-SG:203-204 Dissection-Paracolic gutters (AN 47.1) AI-GS	BI: L-75 Metabolic process of nucleotides (BI 6.2)		ECE* AN: Department of Surgery for cases on Abdomen
16-02/20	SUNDAY						
17-02/20	MONDAY	Sports/Extracurricular activity-22	AN-L:-103 Histology AN43.2	AN-SG; 205-206 DISSECTION-Appendix (AN 47.5) AI-GS	BI: L-76 Metabolic process of nucleotides (BI 6.2)		BI: SGD 85-86 Metabolic process of nucleotides (BI 6.2)
18-02/20	TUESDAY	PY:L-116 Local Hormones (PY-8.2)	AN-L:104 Large intestine (AN 47.5) AI-GS	AN-SG:207-208 DISSECTION-large intestine (AN 47.5) AI-GS	PY:L-117 Physiological Anatomy of Eye (PY-10.17 AIT)		PY:SG: 124-125 Batch A:- Perimetry (PY-10.11 AIT)

							Batch B:- Estimation of Vital capacity (PY-6.8 AIT)
19-02/20	WEDNESDAY	AN-L:105 Pancreas (AN 47.5) AI-GS	PY:L-118 Physiological Anatomy of Female Reproductive System (PY-9.4)	AN-SG:209-210 DISSECTION- Pancreas (AN 47.5) AI-GS	PY:L-119 Visual Pathway of Refraction Errors (PY-10.18 AIT)		PY:SG: 126-127 Batch A:- Estimation of Vital capacity (PY-6.8 AIT) Batch B:- Perimetry (PY-10.11 AIT)
20-02/20	THURSDAY	BI: L- 77 Common disorders related to Nucleotide metabolism (BI6.3)	AN-L:106 Spleen (AN 47.5) (AN 47.6)	AN-L:107 portal vein (AN 47.8) (AN 47.10) (AN 47.11) AI-GS	CM:SGD-27-28 Food adulteration (CM 5.8) AIT		PY:SG: 128-129 Batch A:- Amphibian Cardiac Physiology examination (PY-3.18) BI: SGD 87-88 Batch B:- FA
21-02/20	FRIDAY	AN:L-108 Rectum (AN 48.2) (AN 48.8) AI-GS, OBSTETRICS, GYNECOLOGY	PY:L-120 Menstrual Cycle (PY-9.4)	AN-SG:211-212 DISSECTION-Portal vein (AN 47.8)	BI: L- 78 Maintenance of normal pH, water & electrolyte balance and disorders (BI 6.7) AI- G Medicine, Phy		PY:SG: 128-129 Batch B:- Amphibian Cardiac Physiology examination (PY-3.18) BI: SGD 87-88 Batch A:- FA
22-02/20	SATURDAY	PY:SDL:10 Infertility & IVF (PY-9.12 AIT)	CM:L-20 Food hygiene & food- borne diseases (CM 5.7) AIT	AN-SG:213-214 DISSECTION -Spleen (AN 47.5)	BI: SDL-12 Obesity & Atherosclerosis	Lunch from 12:15 to 1 PM (each h)	ECE* Visit to IVF centre

						theory class of morning session will be of 45 minutes duration)	
23/02/20	SUNDAY						
24/02/20	MONDAY	Sports/Extracurricular activity -23	AN:L109 Anal canal (AN 48.2) (AN 48.5) (AN 49.5) AI-OBSTETRICS, GYNECOLOGY	AN-SG: 215-216 DISSECTION:-Post abdominal wall 1 (AN 47.8)	BI: L-79 Maintenance of normal pH, water & electrolyte balance and disorders (BI 6.7) AI- G Medicine, Phy		BI: SGD 89-90 Common disorders related to protein metabolism (BI 5.4) FA
25/02/20	TUESDAY	PY:SDL-11 Contraceptive Measures (PY-9.6 AIT)	AN:L110 Post abdominal wall (AN 47.8) (AN 47.12)	AN-SG-217-218 DISSECTION:-Post abdominal wall 2 (AN 47.12)	PY:L-121 Color Vision (PY-10.17 AIT)		PY:SG: 130-131 Batch A:- Cardiovascular Autonomic Function Tests (PY-5.14) Batch B:- Recording of Arterial Pulse by using Plethysmography (PY-5.16 AIT)
26/02/20	WEDNESDAY	AN-L:111 Blood vessels of abdomen (AN 47.9)	PY:L-122 Physiological Anatomy of Ear (PY-10.15 AIT)	AN-SG:219-220 DISSECTION:-Post abdominal wall 3 (AN 47.12)	PY:L-123 Physiology of Pregnancy (PY-9.8)		PY:SG: 132-133 Batch A:- Recording of Arterial Pulse

							by using Plethysmography (PY-5.16 AIT) Batch B:- Cardiovascular Autonomic Function Tests (PY-5.14)
27/02/20	THURSDAY	BI: L-80 Maintenance of normal pH, water & electrolyte balance and disorders (BI 6.7) AI- G Medicine, Phy	AN-L:112 Embryo AN25.6	AN:L113 Suprarenals (AN 47.5) AI-GS	AETCOM-1.3 (3-4/8) Doctor-Patient relationship		PY:SG: 134-135 Batch A:-Peak expiratory flow-metry (PY-6.10) BI: SGD 91-92 Batch B:- Chromatography (BI 11.5)
28/02/20	FRIDAY	AN:L114 Histology AN 43.2 AN43.3	PY:L-124 Mechanism of Hearing (PY-10.15 AIT)	AN-SG:221-222 Pelvis (AN 48.1)	BI: L-81 Maintenance of normal pH, water & electrolyte balance and disorders (BI 6.7) AI- G Medicine, Phy		PY:SG:134-135 Batch B:-Peak expiratory flow-metry (PY- 6.10) BI: SGD 91-92 Batch A:- Chromatography (BI 11.5)
29/02/20	SATURDAY	PY:L-125 Test of Hearing and deafness (PY-10.16 AIT)	CM:SDL-5 Nutritional Labeling & food fortification (CM 5.8)	AN-SG:223-224 Pelvis (AN 48.3) (AN 48.4)	BI: L-82 Antioxidant defence system (BI 7.6)	Lunch from 12:15 to 1 PM (each theory class of morning sess)	ECE* BI: Lab analysis of gout and lesch-Nyhan syndrome (Medicine deptt)

						ion will be of 45 min utes dura tion)	
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Sd/-

Principal

Adesh Institute of Medical Sciences and Research