

<i>Subjects</i>	<i>Lecture (Hrs)</i>	<i>SGD/Tutorials/DOAP/ Practicals(Hrs)</i>	<i>Self directed learning (Hrs)</i>	<i>Total (Hrs)</i>
<i>Anatomy</i>	220	418	40	678
<i>Physiology</i>	160	310	25	495
<i>Biochemistry</i>	80	140	20	240
<i>Comm. Med</i>	20	27	5	52
<i>ECE</i>				90
<i>AETCOM</i>		26	8	34
<i>Sports &amp; Extra curricular</i>				60
<i>Formative and end of term examinations</i>				80
<b>TOTAL</b>				

**Topics for integrated teaching- Ischaemic Heart Diseases**

**Thyroid Diseases  
Diabetes Mellitus  
Anemia**

**SGD=Small Group Discussion DOAP= Demonstrate Observe Assist Perform FA= Formative Assessment CAL= Computer assisted teaching, AIT= Aligned and Integrated Topics NAT= Non aligned Topics ECE= Early Clinical Exposure SDL= Self Directed Learning PBL= Problem Based Learning D= Demonstration L=Lecture T=Tutorial P=Practical ,IL= Interactive Lecture, , GM: General Medicine,TLM: Teaching Learning Method**



# Adesh Institute of Medical Sciences and Research

(A constituent College of Adesh University, Bathinda)

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Ref No: AIMSRR/MC/Training Branch/2k19/

Date: 31-8-2019

## Time Table : Foundation Month 2019

Date	Date	8-9	9-10	10-11	11-12	12-1	1-2	2-4	
9-9-19	MON	Registration	Welcome address by principal & Introduction to Faculty (Dr G L Sharma)	Hostel Rules, Library Rules, College Rules	IMG Roles, Goals and Global Competencies interactive Lecture Dr Kapil Gupta	Anti ragging measures	lunch	Intro to college campus, facilities, administrative structure, support systems and processes of the institution (Visit to departments, Laboratories, Hospitals, Hostels, Library, Common Room, sports ground) Dr Harpreet Kaur	
10-9-19	TUE	Sports		Meet the doctor		Expectation of the students from Nation, Society, Institutions, colleagues and peers	Lunch	roles & responsibilities of a doctor in society and the expectations from society, patients and the profession Short film on Maternal mortality(1B)	
11-9-19	WED	History of Medicine & T/L methods: Interactive Lecture, videos, Hand Out				Alternative system of medicine	Lunch	Sports	
12-9-19	THU	Sports		Intro to the structure of MBBS program	Panel Discussion on carrier pathways and opportunities for personal growth( By Alumini and Faculty)	Lunch	GMR 2019		
13-9-19	FRI	Principles of family practice and holistic care					Lunch	Documentation in patient care( awareness of significance of documentation in patient care and the proper method of documentation	
14-9-19	SAT	Sports		Intro to Mentorship Program & Interactive session with faculty mentors and peers Dr Ruchika			Lunch	OFF	
16-9-19	MON	First Aid for Life Threatening Emergencies by Ortho, Surgery, Medicine, Pediatrics ( Breathing problems, Choking, Allergic reactions, Bleeding, Bandaging, Burns, Electrical Injuries, Environmental Emergencies, Bites and stings, heat cramps)					Lunch	First Aid Topics(2B)	

17-9-19	TUE	Basic Life Support in Skill lab by Department of Anaesthesia			Lunch	Sports(6A)	
18-9-19	WED	Yoga	Universal Precautions, Proper hand washing, Use of personal protective equipment, Needle stick injuries		Lunch	Sports(6A)	
19-9-19	THU	Yoga	Bio Medical Waste Management ( Handling and safe disposal of Bio hazardous materials in a simulated environment)		Lunch	Sports(6A)	
20-9-19	FRI	Yoga	Immunization requirements of Health Professionals, Vaccine Preventable diseases(2E)		Lunch	Sports(6A)	
21-9-19	SAT	Extracurricular Activities(6B)		Introduction to Human Value Education course	Gender sensitization	Lunch	OFF
23-9-19	MON	National Health goals and policies(3A)	National Health Scenarios(3A)	Community Health centre visit, Interaction with patients and families and communities.(3A)		Lunch	Health Care system in India,Principles of community health Community Health Centre(3B)
24-9-19	TUE	Professionalism and Ethics – the concept (4A)		Consequences of unprofessional and unethical behavior (4A)		LUNCH	Sports (6A)
25-9-19	WED	Professionalism and Ethics Module 3: Professional and altruistic behavior(4C)				Lunch	Sports
26-9-19	THU	Professionalism and Ethics Module: Working in a health care team(4D)				Lunch	Sports
27-9-19	FRI	Stress management(4G)		Professionalism and ethics Module 5: Disability competencies(4E)			Sports(6A)
28-9-19	SAT	Cultural competence(4F)			Extra Curricular Activity(6B)	LUNCH	OFF

<b>30-9-19</b>	<b>MON</b>	<b>TIME MANAGEMENT(4H)</b> <b>Dr Sandeep kaur</b> <b>T/L methods: Interactive Lecture,RolePlays,Video</b>		<b>LUNCH</b>	<b>Interpersonal Relationship (4I)</b>
<b>1-10-19</b>	<b>TUE</b>	<b>Sports (6 A)</b>	<b>Language Skills (5B)</b>	<b>LUNCH</b>	<b>Study and Learning Techniques</b>
<b>2-10-19</b>		<b>Gandhi Jayanti</b>			
<b>3-10-19</b>	<b>THU</b>	<b>Enhancement of Language and Computer Skills Module: Communication(5A)</b>	<b>Language Skills (5B)</b>	<b>LUNCH</b>	<b>Sports (6 A)</b>
<b>4-10-19</b>	<b>FRI</b>	<b>Enhancement of Language and computer skills Module: Basic computer skills(5D)</b>	<b>Language Skills (5B)</b>	<b>LUNCH</b>	<b>Sports (6 A)</b>
<b>5-10-19</b>	<b>SAT</b>	<b>Language Skills (5B)</b>	<b>Extra Curricular Activity(6B)</b>	<b>LUNCH</b>	<b>OFF</b>

<b>7-10-19</b>	<b>MON</b>	<b>Enhancement of Language and computer skills Module: Basic computer skills(5D)</b>		<b>LUNCH</b>	<b>White Coat Ceremony and closure</b>
<b>8-10-19</b>	<b>TUE</b>	<b>Dussehra</b>			

Sd/-  
Principal, Adesh Institute of Medical Sciences & Research

DATE	DAY	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4
9-10-19	WED	Lecture AN-SGD (AN1.1) Anatomical terminology	Lecture Structure of Cell (PY-1.1)	AETCOM 1.5;(1-2/4) Cadaver as a first teacher		Lecture Homeostasis (PY-1.2)		BATCH: A :-Study of Microscope (PY-2.11) DOAP BATCH B:-Amphibian Nerve Muscle Experiments apparatus (PY-3.18) CAL	
10-10-19	THU	LECTURE Str & Molecular organisation of cell and subcellular components (BI 1.1)	Lecture AN 4.1, 4.5 General Features of Skin (Basic Anatomy)	SGD AN 4.1-4.5 Introduction to Human body structures met during dissection		Lecture AN 4.2 Skin, Appendages (Basic Anatomy)		Batch A:Amphibian Nerve Muscle Experiments apparatus (PY-3.18) CAL	BI: SGD Batch B: Commonly used laboratory apparatus and equipments,good safe lab practice & waste disposal (BI 11.1)
11-10-19	FRI	Lecture (AN65.1)(AN65.2) (Epithelium histology)	Lecture Composition & Functions of Blood (PY-2.1)	AN-SGD (AN1.1) Anatomical terminology		LECTURE Cell and Subcellular components (BI 1.1)		Batch B:- Study of Microscope (PY-2.11) DOAP	BI: SGD Batch B: Commonly used laboratory apparatus and equipments,good safe lab practice & waste disposal (BI 11.1)
12-10-19	SAT	Lecture Body Fluid Compartments of the Body, pH & Buffer system(PY-1.6, 1.7)	L-CM 1.1 Intro to Community Medicine & concepts of Public Health	ECE BI: Obesity				AN-SGD (AN1.2) (AN 2.1) (General features of bone)	

14-10-19	MON	Sports	Lecture AN 4.3,4.4 Superficial Fascia & Deep Fascia	AN-SGD (AN1.2) (AN 2.1) (General features of bone)	LECTURE Carbohydrate chemistry (BI 3.1)	BI Str & Molecular organisation of cell and subcellular components, T/L Method-SGD
15-10-19	TUE	Lecture Structure of Neuron (PY-3.1, 3.2)	Lecture AN 66.1, 66.2 Connective Tissue	SGD Orientation to the bones of lower limb	Lecture Transport in Cell Membrane (PY-1.5)	Batch A:- Collection of Blood Sample (PY-2.11) DOAP Batch B:- Collection of Blood Sample,(PY-2.11) DOAP
16-10-19	WED	Lecture AN 2.1 -2.3 Basic Anatomy Bone – I	Lecture Nerve Fibers (PY-3.2)	AN-SGD (AN 2.5) (AN 2.6) (General features of joints)	SDL Transport Across Cell Membrane (PY- 1.5)	Batch A :-Effect of Different Concentration of Saline on RBCs,(PY-1.9), D Batch B:-Simple Muscle twitch (PY-3.18) CAL
17-10-19	THU	LECTURE Carbohydrate (BI 3.1),	Lecture AN 2.1 -2.3, 71.1 Bone - II	Lecture AN 2.4 – 2.6 J Joints (Basic Anatomy)	P Community Diagnosis (Community walk and Observation)	Batch A: Simple Muscle twitch (PY-3.18) CAL BI Batch B:lab apparatus & equipments,BI 11.1,11.18, 11.19 T/L method-SGD
18-10-19	FRI	Lecture AN 2.4 Cartilage	Lecture Composition of Blood (PY-2.2)	AN- DOAP Side, important features, joints formed by the given bone (AN 8.1,8.2) Hip Bone ( Ilium)	LECTURE Carbohydrate (BI 3.1)	Batch B:- Effect of Different concentrations of Saline on RBCs,(PY-1.9) D BI Batch B:lab apparatus & equipments,BI 11.1,11.18, 11.19 T/L method-SGD
19-10-19	SAT	Lecture Hemoglobin in (PY-2.3)	L-CM 1.1 History of Medicine	ECE Anatomy Varicose veins		AN- DOAP Side, important features, joints formed by the given bone (AN 8.1,8.2) Hip Bone ( Ischium& pubis) AN 14.1, 14.2

21-10-19	MON	Sports	Lecture AN 70.1 Glands basic anatomy	AN- DOAP Side, important features, joints formed by the given bone (AN 8.1,8.2) Hip bone, Femur	LECTURE Lipids (BI 4.1)	BI Formative Assessment BI (B11.1)
22-10-19	TUE	Lecture Resting Membrane Potential (PY-1.8)	Lecture (AN 3.1-3.3, 67.1, 67.3) Muscle	AN- DOAP Side, important features, joints formed by the given bone (AN 8.1,8.2) Femur	Lecture Granulopoiesis (PY- 2.6)	Batch A:Effect of Temperature on SMT (PY-3.18) CAL Batch B:- Estimation of Hemoglobin,(PY- 2.11) DOAP
23-10-19	WED	Lecture CVS (basic anatomy) (AN 5.1-5.8, 69.1,69.3)	Lecture Action Potential (PY-1.8)	AN-SGD: Dissection-Muscles of Front of thigh (AN-15.2 major muscles with their attachment, nerve supply and actions)	Lecture Nerve Fibers (PY-3.4)	Batch A:- Estimation of Hemoglobin,(PY- 2.11) DOAP Batch B:- Effect of Temperature on SMT (PY-3.18) CAL
24-10-19	THU	LECTURE Lipids BI 4.1	Lecture (AN 6.1-6.3) (General Features of lymphatic system)	Lecture (AN-15.1-15.5) Details of muscles,vessels and nerves of front of thigh	AETCOM 1.1: (1-2/8) What does it mean to be a doctor?	Batch A:-Conduction Velocity in nerve muscle preparation (PY-3.18) CAL BI Batch B:NormalUrine,BI: 11.3, 11.20 T/I method-SGD
25-10-19	FRI	Lecture (AN15.3,15.4) (Femoral Triangle)& HERNIA	Lecture WBCs Structure & function (PY-2.6)	AN-SGD: (AN15.3,15.4) (Describe & Demonstrate Femoral Triangle) AI GS	BI Formative Assessment	Batch B:- Conduction Velocity in nerve muscle preparation (PY-3.18) CAL BI Batch B:NormalUrine,BI: 11.3, 11.20 T/I method-SGD
26-10-19	SAT	Lecture Muscle Fibers (PY-3.7)	L- CM 1.2 Definition, dimensions, spectrum of Health	ECE PY:Myaesthesia Gravis		AN-SGD: Dissection of Medial Compartment of thigh AN15.1,AN15.2 NAT

28-10-19	MON						
29-10-19	TUE	Lecture Action Potential & Properties of different Muscle Fibers(PY-3.8)	Lecture AN 7.1-7.8 Nervous system-I (Basic Anatomy)	AN-SGD: Dissection-Adductor Canal AN15.5 (Describe and demonstrate adductor canal with its content) NAT	Lecture Blood grouping (PY-2.9)		Batch A: Estimation of BT & CT (PY-2.11) DOAP  Batch B:-Haemocytometry (PY-2.11) DOAP
30-10-19	WED	Lecture AN 15.1, 15.2 &15.5 (Medial compartment of Thigh and adductor canal with its content)	Lecture Platelet & Blood coagulation (PY-2.7, 2.8)	General anatomy Theory (FA)	SDL Anticoagulants & Bleeding disorders (PY- 2.8)		Batch A:Haemocytometry (PY-2.11)DOAP  Batch B:Estimation of BT & CT (PY-2.11) DOAP
31-10-19	THU	LECTURE Lipids (BI 4.1)	Lecture AN16.1,6.2,6.3 (Describe and demonstrate Gluteal Region)	AN-SGD: AN16.1 (Describe and demonstrate Gluteal Region) NAT	SGD CM 2.1 Introduction to family and describe family tree		Batch A:-Estimation of TLC (PY-2.11)DOAP
							BI Batch B:- Urine analysis for normal and abnormal constituent ,(BI 11.4) T/L method-DOAP AIT: Diabetes Mellitus
1-11-19	FRI	Lecture AN 136 Back of thigh AN16.4-16.6	Lecture Lymphoid Tissue & Immunity (PY- 2.10) NAT	AN-SGD: AN8.1,20.6,20.7,8.2, bones and joints of lower limb. Bone Fibula NAT	LECTURE Proteins BI 5.1		Batch B:- Reticulocyte Count (PY-2.13) D
							Batch B:- Urine analysis normal and abnormal constituent,(BI 11.4) T/L method-DOAP AIT: Diabetes Mellitus
2-11-19	SAT	Lecture NMJ (PY-3.4,3.5, 3.6)	L- CM 1.2 Determinants of Health, Concept of well-being	ECE BI:Alcoholic hepatitis			AN-SGD: Dissection of back of thigh AN16.4,20.8,20.7,16.5

4-11-19	MON	Sports	Lecture Hip joint AN17.1-17.3	AN-SGD: AN8.1,20.6,20.7,8.2, bones and joints of lower limb Tibia	SDL Mucopolysaccharidosis, (BI 3.1), T/L method-SGD	BI Chemistry of Lipids (BI 4.1)
5-11-19	TUE	Lecture Mechanism of skeletal muscle contraction (PY-3.9)	Lecture AN18.1,18.2 Extensor AND lateral Compartment of leg	AN-SGD: AN15.2, AN20.3 major muscles with their attachment, nerve supply and actions of Ant compartment, retinacula of foot NAT	Lecture Immunity (PY-2.10)	Batch A:- Reticulocyte Count (PY-2.13) D Batch B:- Estimation of TLC (PY- 2.11) DOAP
6-11-19	WED	Lecture AN 68.1- 68.3 Histology of Nervous Tissue	Lecture Molecular basis of Skeletal muscle contraction ( PY-3.10)	AN-SGD: Dissection-AN20.6 AN20.9 muscles of Lateral compartment of leg Non aligned topic	Lecture Haemopoiesis (PY- 2.4)	,Batch A: Platelet Count. (PY-2.13) D Batch B: Preparation of PBF (PY-2.11) DOAP
7-11-19	THU	LECTURE Proteins BI 5.1	AN-SGD;, Dissection-Posterior Compartment(superficial)AN19.1,19.2 NAT	AETCOM-1.1 (3-4/8) What does it mean to be a doctor?		Batch A:- Preparation of PBF (PY-2.11) DOAP  BI Batch B:- Urine analysis to estimate Abnormal constituents of urine sample (BI 11.4),T/L Method-DOAP,
8-11-19	FRI	Lecture AN19.1,19.2 Major muscles of back of leg	Lecture Gradation of muscle contraction (PY-3.12)	AN-SGD;, Dissection-Posterior Compartment(Deep)AN19.1,19.2 NAT	SDL ZwitterIons & Denaturation (BI 5.1)	Batch B:-Platelet Count. (PY-2.13) D  BI Batch A:- Urine analysis to estimate Abnormal constituents of urine sample (BI 11.4),T/L Method-DOAP,
9-11-19	SAT	Lecture Intercellular communication & Apoptosis (PY- 1.3, 1.4)	SDL CM 1.1 History of medicine, Alternative system of medicine, Evolution of Public Health	ECE AN:Hernia		AN-SGD: AN16.6 boundaries, roof, floor, contents and relations of popliteal fossa

11-11-19	MON	Sports	Lecture AN 76.1,76.2 Introduction to embryology	SDL Popliteal fossa AN 16.6	LECTURE Immune Responses BI 10.4	BI FA (11.4)
12-11-19	TUE					
13-11-19	WED	Lecture AN 77.1,77.2,77.3 Menstrual & Ovarian cycle,Gametogenesis, Fertilisation	Lecture Smooth Muscle (PY-3.7 IA, 3.8, 3.9, 3.17)	AN-SGD: Bones of foot, AN19.4,19.5,19.6,20.7 NAT	Lecture RBCs Functions (PY-2.4)	Batch A:-DLC (PY-2.11) DOAP Batch B:- Demonstration of Osmotic Fragility of RBCs (PY-2.12) D
14-11-19	THU	LECTURE Innate and adaptive Immune Responses, self/non-self recognition and central role of T- helper cells, (BI 10.4)	AN-SGD: Dissection-Knee joint 1 (AN18.2) AN20.7 NAT	SGD CM 2.2 Describe the types of Families		Batch- A:-Demonstration of Osmotic Fragility of RBCs (PY-2.12) D  BI Batch B:- Urine analysis to estimate normal and Abnormal constituents of urine sample (BI 11.4) T/L method-DOAP
15-11-19	FRI	Lecture Knee Joint (AN18.1,18.4,18.5) articular surfaces, ligaments, movements, applied anatomy of knee joint	Lecture Smooth Muscle (PY-3.7, 3.8, 3.9, 3.17)	AN-SGD: Dissection-Knee joint 1 (AN18.2) AN20.7	LECTURE Innate and adaptive Immune Responses, self/non-self recognition and central role of T-helper cells, (BI 10.4)	Batch B:- :-DLC (PY-2.11) DOAP  BI: SG Batch A:- Urine analysis to estimate normal and Abnormal constituents of urine sample (BI 11.4) T/L method-DOAP
16-11-19	SAT	Lecture Jaundice (PY-2.5)	Lecture AN 70.2 Histology of Lymphoid Tissue	ECE PY: Anaemia		AN-SGD: AN8.1,20.6,20.7,8.2 bones and joints of lower limb

18-11-19	MON	Sports	Lecture Dorsum of foot AN18.1,18.3	AN-SGD: Dissection-Joints of foot (AN-20.1) NAT	BI Metabolic processes involving Nucleotides (BI 6.11, 6.12, 5.2, 10.4) Formative Assessment	BI BI 5.1,Proteins, Hb,BI 5.2, FA NAT T/L method-SGD
19-11-19	TUE	AIT-Anaemia PY 2.12 Demonstration of RBC Indices	AIT-Anaemia PY 2.11 Demonstration of RBC count.	AIT- Anemia PY 2.11 - Total RBC Count- DOAP VI- Patho	AIT: Anemia, BI : L Functions of proteins, Hb (BI 5.2)	AIT- Anemia LECTURE ,Heme functions, metabolism (BI 6.11)
20-11-19	WED	AIT- Anemia LECTURE, Heme & porphyrins BI 6.11		AIT-Anemia CM 5.2- Self-dietry assessment SGD	AIT-Anaemia PY 2.5- Classifications of anemia	Lecture AIT-Anaemia PY 2.5- Blood Picture of Anaemia
21-11-19	THU	BI:Lecture Functions of proteins, Hb (BI 4.1, 5.1, 5.2) Formative Assessment	Lecture Sole of foot (AN-19.7) Gross anatomy of sole of foot NAT	AN- SGD AN18.1,18.3 Dissection Dorsum of Foot	AETCOM-1.1 (5-6/8) What does it mean to be a doctor?	Batch A:- ESR & PCV (PY- 2.12) D
						BI Batch B:- Principles of colorimetry,(BI 11.6) T/L method-SGD
22-11-19	FRI	Lecture AN 77.4- 77.6, 78.1 -78.2 Fertilization cleavage	Lecture Lymph formation & Function (PY-2.4)	AN-SGD: Dissection- 1 <sup>st</sup> layer of sole of foot (AN-19.5) factors maintaining arches of foot NAT		Batch B:- ESR & PCV (PY- 2.12) D
						BI ,Batch A:- Principles of colorimetry,(BI 11.6) T/L method-SGD
23-11-19	SAT	Lecture ANS (PY-10.5)	L- CM 1.7 Health Indicators	ECE BI: Dyslipidemia		Small Group Teaching AN 18.5 Anatomical basis of locking and unlocking of the knee joint

25-11-19	MON	Sports	Lecture AN 78.1-78.3 Blasocyst, Trophoblast, Implantation	AN-SGD Dissection-2 <sup>nd</sup> layer of sole of foot (AN-19.6) anatomical basis of Flat foot & Club foot NAT	LECTURE Hb& Hemoglobinopathies (BI 5.2) (BI 6.12)	BI Cellular and humoral components of Immune System and antibody structure (BI 10.3)
26-11-19	TUE	Lecture Energy Sources of Muscle Contraction (PY-3.11)	Lecture Venous drainage of lower limb AN-20.3 to 20.5	AN-SGD: Dissection-3 <sup>rd</sup> and 4 <sup>th</sup> layer of sole of foot (AN-19.7) anatomical basis of Metatarsalgia & Plantar fasciitis, NAT	Lecture Excitation Contraction Coupling (PY-3.11)	Batch A:-Fatigue in Nerve Muscle (PY-3.18) CAL Batch B:-Mosso'sErgography (PY- 3.14) DOAP
27-11-19	WED	Lecture AN 78.4 Formation of Germ Layers	Lecture Organization of GIT (PY-4.1)	DOAP session AN 18.3 anatomical basis of foot drop	Lecture Organization of GIT (PY-4.1)	Batch A:-Mosso'sErgography (PY- 3.14) DOAP Batch B:- :- Fatigue in Nerve Muscle (PY-3.18) CAL
28-11-19	THU	LECTURE Metabolic processes (BI 6.2)	AN-SGD: Surface marking of lower limb (AN-20.7- 20.9)	SGD CM 2.2 Role of family in health and diseases Socio-cultural factors in health and diseases		Batch A: - Effect of successive stimulus (PY-3.18) CAL BI Batch B:-serum glucose estimation, estimation of Blood Urea),(BI 11.21) T/L method-DOAP
29-11-19	FRI	Lecture NAT (AN-20.2,20.1,20.2) Ankle Joint & Subtalar joint Inversion and Eversion	Lecture Immunity (PY-2.10)	AN-SGD: Radiology of lower limb (AN-20.6)	SDL DNA, its structure & function BI 7.1	Batch B:- Effect of successive stimulus (PY-3.18) CAL BI Batch A:-serum glucose estimation, estimation of Blood Urea),(BI 11.21) T/L method-DOAP
30-11-19	SAT	Lecture Digestion in Mouth and Esophagus (PY-4.1)	L – CM 1.3 Epidemiological Triad	ECE- Flat foot & Club foot		AN-SGD: Surface marking and Radiology of lower limb (AN-20.6- 20.9)

2-12-19	MON	Sports	Lecture AN 79.4 & 79.5 Development of skeletal system	SGD Revision of Lower limb	LECTURE Enzyme, coenzyme, co-factors (BI 2.1)	BI Metabolic processes involving Nucleotides (BI 6.2) T/L method- SGD
3-12-19	TUE	Lecture Physiological Anatomy of Excretory System (PY-7.1)	Lecture AN 20.10 Basic concept of development of lower limb	SGD Museum specimen revision of Lower Limb	Lecture Stomach (PY-4.2)	Batch A:- Amphibian Nerve Muscle (PY-3.18) CAL  Batch B:- Tutorial Action Potential
4-12-19	WED	Lecture AN78.3,78.5,80.1,80.7 Placenta/Fetal membranes I	Lecture Gastric Secretion of Stomach (PY-4.2)	SGD Models of Embryology In museum	SDL Peptic Ulcer (PY-4.3)	Batch A:- Tutorial Action Potential Batch B:- Amphibian Nerve Muscle (PY-3.18) CAL
5-12-19	THU	LECTURE enzyme, coenzyme, co-factors (BI 2.1)	SGD Nonaligned topic Revision of Joints of Lower Limb	AETCOM-1.1 (7-8/8) What does it mean to be a doctor?		Batch A:-Cook Arneith Count (PY-2.11)  BI Formative Assessment (11.6, 11.21) Batch B
6-12-19	FRI	Lecture AN 78.3,78.5, 80.1 to 80.7 Placenta/Fetal membranes II	Lecture JG apparatus (PY-7.2)NAT	Grand stage Theory of lower limb	LECTURE Principles of enzyme activity (BI 2.3)	Batch B:- Cook Arneith Count (PY-2.11)  BI Formative Assessment (11.6, 11.21) Batch A
7-12-19	SAT	Lecture Mechanism Of Urine Formation (PY-7.3) NAT	L – CM 1.3 Multifactorial etiology of disease	ECE PY:GERD		AN-SGD (AN 13.5,8.1,8.2,8.4) Upper Limb bones)

9-12-19	MON	Sports	Lecture (AN 9.1) (Pectoralis Muscles)	AN- DOAP Side, important features, joints & bones OF UL(AN 8.1,8.2)	LECTURE Enzyme inhibition, therapeutic enzymes (BI 2.4)	BI Principles of enzyme activity (BI 2.3) T/L method-SGD
10-12-19	TUE	Lecture Functions of Liver (PY-4.7)	Lecture Breast (AN 9.2) (AN 9.3)	SGD AN 9.1,9.2 Dissection of Pectoral region	Lecture Gall Bladder Secretion (PY-4.7)	Batch A:- Clinical Examination of Abdomen (PY-4.10) DOAP Batch B:- Tutorial Balanced Diet (PY4.4)
11-12-19	WED	Lecture AN 72.1 Development of Integumentary system	Lecture Synapse-I (PY-10.2) NAT	AN-SGD Dissection – Breast, (AN 9.2)	Lecture Pancreatic Secretion & Regulation (PY-4.2)	Batch A:- Tutorial Balanced Diet (PY-4.4) Batch B:- Clinical Examination of Abdomen (PY-4.10) DOAP
12-12-19	THU	SDL Isoenzymes (BI 2.1)	AN-Practical Dissection -Axilla (AN 10.1, 10.2)	SGD CM 2.2 Assessment and role of socio-economic status in health and disease		Batch A:- Amphibian Nerve Muscle experiments (PY-3.18) BI Batch B:- Estimation of Serum Creatinine & Creatinine Clearance (BI 11.7, 11.21, BI 11.22) T/L method-DOAP
13-12-19	FRI	Lecture Axilla (AN 10.1, 10.2, 10.4,10.7)	Formative Assessment Urine Formation (PY- 7.2)	AN-Practical Dissection -Axilla (AN 10.1, 10.2)	LECTURE Clinical utility of enzymes as markers of pathological condition (BI 2.5)	Batch B:- Amphibian Nerve Muscle experiments BI: 29-30 Batch B:- Estimation of Serum Creatinine & Creatinine Clearance (BI 11.7, 11.21, BI 11.22) T/L method-DOAP(PY-3.18) BI Batch A:- Estimation of Serum Creatinine & Creatinine Clearance (BI 11.7, 11.21, BI 11.22) T/L method-DOAP
14-12-19	SAT	Lecture Counter current Mechanism (PY-7.3)	L –CM 1.4 Natural history of disease	ECE BI Acid Base Disorder		AN-Practical Dissection -Axilla (AN 10.1, 10.2)

16-12-19	MON	Sports	Lecture AN 69.1-69.3 Histology of Blood Vessels	SGD AN 8.1, 8.2,8.4 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Scapula	LECTURE Vitamins: Biochemical role & Def. manifestation (BI 6.5)		BI Enzymes, principle,therapeutic& Clinical utility (BI 2.1) (BI 2.3) (BI 2.4) (BI 2.5) T/L method- SGD
17-12-19	TUE	Lecture Renal Clearances (PY-7.4)	Lecture (AN 10.3,10.5,10.6) brachial plexus	SGD AN-10.6 Clinical features of Erb and Klumpke palsy	Lecture Sex Differentiation & Determination (PY-9.1)		Batch A & B:- Amphibian Nerve Muscle experiments(PY-3.18) D
18-12-19	WED	Lecture AN 77.4- 77.6, 78.1 -78.2 Fertilization cleavage	Lecture Movements of Small Intestine (PY-4.9)	SGD AN 8.1, 8.2,8.4 Movements of scapula	Lecture Digestion in Small Intestine (PY-4.9)		Batch A&B:- Amphibian Nerve Muscle experiments(PY-3.18) D
19-12-19	THU	BI (BI 6.2, 2.1,, 2.3, 2.4, 2.5) Formative Assessment	Lecture (AN 10.7) Anatomical basis of enlarged axillary lymph nodes	SGD Dissection: Scapular Region (AN 10.9,10.10, 10.11,10.13)	AETCOM-1.2 (1-2/8) What does it mean to be a patient?		Batch A :- TLC Revision (PY-2.11)
							BI Batch B:- (Total Protein, Albumin & A:G ratio) (BI 11.8,11.22) T/L method-SGD
20-12-19	FRI	Lecture Scapular Region (AN 10.9,10.10, 10.11,10.13)	Lecture Large Intestine (PY-4.9)	SDL – Arm AN 11.1,11.2	Lecture AN10.9 Arterial anastomosis around the scapula, triangle of auscultation	LECTURE Vitamins: Biochemical role & Def. manifestation (BI 6.5)	Batch B:- TLC Revision (PY-2.11) BI: 33-34 Batch B:- (Total Protein, Albumin & A:G ratio) (BI 11.8,11.22) T/L method-SGDAIT- Nutrition
							BI Batch A:- (Total Protein, Albumin & A:G ratio) (BI 11.8,11.22) T/L method-SGD
21-12-19	SAT	Lecture Micturition (PY-7.6)	L – CM 1.5 Levels of Prevention	ECE Anatomy CARPAL TUNNEL SYNDROME (MEDIAN NERVE ENTRAPMENT)			AN-SGD: forearm Bones AN 8.1,8.2,8.4

23-12-19	MON	Sports	Lecture AN 10.12 Shoulder Joint	AN-SGD Dissection - Arm1 (AN 11.1) (Muscles of arm)	LECTURE Vitamins: Biochemical role & Def. manifestation (BI 6.5)		BI Formative Assessment (11.7, 11.22, 11.8 )
24-12-19	TUE	Lecture Dialysis & RFTs (PY-7.7, 7.8)	Lecture AN 11.3,11.5, Cubital Fossa,	AN-SGD Dissection -Arm 2 (AN 11.2) (Description of nerves and vessels)	SDL Digestion & Absorption in Intestine-I (PY- 4.4)		Batch A&B:- Tutorial Excretory System
25-12-19	WED						
26-12-19	THU						
27-12-19	FRI						
28-12-19	SAT				winter vacation		

29-12-19	SUN						
30-12-19	MON						
31-12-19	TUE						
01-01-20	WED						
02-01-20	THU	SDL Antioxidant Vitamins (BI 6.5)	Lecture AN11.6 anastomosis around the elbow joint	SDL – FOREARM AN:12.11,12.12, 12.14,12.15	SGD CM 2.3 Assessment of barriers to good health and health seeking behavior		Batch A:-DLC Revision (PY-2.11) SG
							BI: 35-36 Batch B:- (Estimation of Uric Acid) (BI 11.21) T/L method-DOAP
03-01/20	FRI	Lecture AN 11.6, 13.3 Elbow Joint & Radioulnar joint	Lecture Cardiac Muscle (PY- 5.1)	AN-SGD Bones of hand AN 8.5, 8.6 Hand bones,scaphoid fracture and avascular necrosis	LECTURE Vitamins: Biochemical role & Def. manifestation (BI 6.5) T/L method-Lecture		Batch B:- DLC Revision (PY-2.11) SG
							BI: 35-36 Batch A:- (Estimation of Uric Acid) (BI 11.21) T/L method-DOAP
							BI: 35-36 Batch A:- (Estimation of Uric Acid) (BI 11.21) T/L method-DOAP
04-01/20	SAT	Lecture Digestion & Absorption in Intestine-II (PY-4.4)	SDL CM 1.5 Formation of natural history of diseases in relation to community	PY: Formative Assessment GIT			AN-SGD Bones of hand AN 8.5, 8.6

06-01/20	MON	Sports	Lecture Anatomy of hand, AN 12.5,12.6,12.7,12.9	AN-SGD Dissection : HAND AN 12.5,12.7, 12.9	LECTURE Minerals: Functions, metabolism & Homeostasis (BI 6.9)		BI Vitamins: Biochemical role & Def. manifestation F A (BI 6.5) T/L method-SGD
07-01/20	TUE	Lecture CVS:- Physiological Anatomy (PY-5.2, 5.4)	Lecture Spaces of hand AN 12.10	AN-SGD Dissection : HAND AN 12.5,12.7, 12.9	Lecture Cardiac Cycle (PY-5.3)		Formative Assessment Batch A &B:-NMP
08-01/20	WED	Lecture AN 71.2 Histology of Cartilage	Lecture Nutrition (PY-4.4)	SDL MEDIAN AND ULNAR NERVE	Lecture Heart Sounds (PY-5.3)		Batch A :- Recording of Radial Pulse (PY-5.16) DOAP  Batch B:- Clinical Examination of CVS (PY-5.15) DOAP
09-01/20	THU	LECTURE Minerals: Functions, metabolism & Homeostasis (BI 6.9)	Lecture Wrist and 1st CMC joint, AN:13.3,13.4	Lecture Movements of thumb and muscles involved  AN 12.6	AETCOM-1.2 (3-4/8) What does it mean to be a patient?		Batch A:-Recording of Arterial Pulse by using Plethysmography (PY-5.16) DOAP
							BI Batch B:- Estimation of Serum Bilirubin (BI 11.12)  T/L method-PRACTICAL
10-01/20	FRI	Lecture Cut innervation & venous drainage of UL (AN -13.1, 13.2)	Lecture GIT Hormones (PY-4.5, 4.6) NAT	SGD AN 13.5 Radiology of Upper Limb	LECTURE Minerals: Functions, metabolism & Homeostasis (BI 6.9)		Batch B:-Recording of Arterial Pulse by using Plethysmography (PY-5.16) DOAP
						BI Batch A:- Estimation of Serum Bilirubin (BI 11.12)  T/L method-PRACTICAL	
11-01/20	SAT	Lecture Normal ECG (PY- 5.5)	L-CM 1.6 Health promotion and education	ECE BI: G6PD deficiency			SGD & DOAP AN 13.6,13.7 Surface marking of Upper Limb

13-01/20	MON	Sports	Lecture AN 72.1 Development of Integumentary system	SGD AN 21.1,21.2 Ribs, Sternum, Thoracic Vertebrae	LECTURE Minerals: Functions, metabolism & Homeostasis (BI 6.9)	BI: Formative Assessment (11.21, 11.12)
14-01/20	TUE	Lecture Factors effecting cardiac output (PY-5.6)	Lecture AN 21.3,21.8,21.9,21.10 Thoracic cage with its joints & Respiratory movements	SGD AN 21.1,21.2 Ribs, Sternum, Thoracic Vertebrae	Lecture Abnormal ECG (PY- 5.6)	Batch A :- Clinical Examination of CVS (PY-5.15) DOAP Batch B:- Recording of Radial Pulse (PY-5.16) DOAP
15-01/20	WED	Lecture AN 25.2 Development of Respiratory system	Lecture Regulation of cardiac Out Put (PY-5.6)	SGD & DOAP AN 21.4-21.7 Dissection of Thoracic Wall –I	Lecture Heart Block (PY-5.6)	Batch A:- Effect of Posture on BP (PY-5.12) DOAP Batch B:- Interpretation of ECG(PY-5.13) DOAP
16-01/20	THU	SDL Iodine: functions and deficiency disorders (BI 6.6)	SGD & DOAP AN 21.4-21.7 Dissection of Thoracic Wall-II	DOAP CM 1.9 Audio-visual aids for health education		Batch A:- Interpretation of ECG(PY-5.13) DOAP
						BI Batch B:- Estimation of Serum TC & HDLc (BI 11.9) T/L method-PRACTICAL
17-01/20	FRI	Lecture AN 21.4-21.7 Thoracic Wall	Lecture Types of Blood vessels (PY-5.7)	SGD & DOAP AN 21.11 Dissection Mediastinum	BI (BI 6.5, 6.9) Formative Assessment	Batch B:- Effect of Posture on BP (PY-5.12) DOAP
						BI Batch A:- Estimation of Serum TC & HDLc (BI 11.9) T/L method-PRACTICAL
18-01/20	SAT	Lecture Dynamics of Blood Flow (PY-5.7)	L-CM 1.6 IEC and BCC	ECE ANATOMY Ischemic Heart Disease		SDL – Mediastinum

20-01/20	MON	Sports	Lecture AN 25.1 Histology of Lung & Trachea	AN-SGD Dissection Pleura (AN24.1)(AN25.9)	BI : Lecture Generation of energy in cells (BI 6.6)	BI Generation of energy in cells (BI 6.6) T/L method-SGD
21-01/20	TUE	Lecture CVS regulatory mechanisms (PY-5.8)	Lecture AN 24.1,24.2,24.3,24.5 Pleura & Lungs	DOAP Lungs (AN24.2,24.5)	Lecture Barroreceptors (PY-5.8)	Batch A:- Interpretation of ECG(PY-5.13) DOAP Batch B:- Effect of Posture on BP (PY-5.12) DOAP
22-01/20	WED	Lecture AN 25.2 Development of Body Cavities	Lecture Heart Rate (PY-5.9)	AN-SGD (AN24.3) (Explain bronchopulmonary segments)	Lecture Blood Pressure component (PY-5.12)	Batch A:- Effect of Exercise on BP (PY-5.12) DOAP Batch B:- Cardiac Efficiency Tests (PY-3.16) DOAP
23-01/20	THU	BI : Lecture Digestion and assimilation of carbohydrate & from food (BI 3.2) (BI 3.3)	Lecture 24.1,24.2,24.3,24.5 Lungs	Lecture BP Segments (AN24.3)	AETCOM-1.2 (5-6/8) What does it mean to be a patient?	Batch A:-Cardiovascular Autonomic Function Tests (PY-5.14) DOAP
						BI Batch B:- Estimation of TG;(BI 11.10) T/L method-PRACTICAL Demonstration
24-01/20	FRI	Lecture (AN22.1,22.2) (Describe pericardium & External features of Heart)	SDL Acidification of Urine (PY-7.5)	SGD & DOAP AN 22.1,22.2 Dissection Pericardium & External features of Heart	SDL (ATP Synthase complex & Rotor model) (BI 6.6)	Batch B:-Cardiovascular Autonomic Function Tests (PY-5.14) DOAP BI: 45-46 Batch B:- Estimation of TG;(BI 11.10) T/L method-PRACTICAL Demonstration
						BI Batch A:- Estimation of TG;(BI 11.10) T/L method-PRACTICAL Demonstration
25-01/20	SAT	Lecture Blood Pressure regulation (PY- 5.12)	L- CM 4.1 Health education	ECE PY: Heart Failure		AN-SGD Dissection-Interior of Heart,(AN22.3) (Demonstrate coronary arteries)

27-01/20	MON	Sports	Lecture AN 25.2,25.4,25.5 Development of Heart-I	Lecture (AN22.2) (Describe interior of Heart)	LECTURE Pathways of carbohydrate metabolism (BI 3.4)	BI Pathways of carbohydrate metabolism (BI 3.4) FA T/L method-SGD	
28-01/20	TUE	Lecture Shock (PY-5.11)	Lecture AN 25.2,25.4,25.5 Development of Heart-II	SGD & DOAP AN 25.9 Surface Anatomy of Thorax	Lecture Coronary Circulation (PY-5.10)	Batch A:- Cardiac Efficiency Tests (PY-3.16) DOAP Batch B:- Effect of Exercise on BP(PY-5.12) DOAP	
29-01/20	WED	Lecture AIT- IHD Coronary Circulation (AN22.3)	AN-SGD AIT- IHD Dissection-Coronary Circulation (AN22.7)	AIT- IHD PY- 5.10 – Regulation of coronary blood flow	AIT-IHD LECTURE Structure, function of lipoprotein & atherosclerosis (BI 4.4) TLM-Lecture	AIT- IHD PY 5.6- ECG Changes in Myocardial Infarction	AIT- IHD CM 8.2 Epidemiology & Control of IHD L
30-01/20	THU	LECTURE Inhibition of enzyme in carbohydrate metab (BI 3.7)	SGD AN 25.7, 25.8 Radiology of Thorax (Radiological Anatomy)	DOAP CM 1.9 Communication skills, barriers in communication( role play)	Batch A:-Calculation of Heart rate in ECG (PY-5.13) D		BI Batch B:- FA (11.9-11.10)
31-01/20	FRI	Lecture Diaphragm (AN 47.13-47.14)	Lecture Arrhythmia (PY-5.6)	AN-SGD Dissection-Diaphragm, (AN 47.13)	BI (BI 6.6, 3.2, 3.3, 3.4, 3.5, 3.7) Formative Assessment	Batch B:-Calculation of Heart rate in ECG (PY-5.13) D	BI Batch A:- FA (11.9-11.10)
01-02/20	SAT						

03-02/20	MON			CENTRALIZED TEST 1 THEORY (Formative assessment)
04-02/20	TUE			
05-02/20	WED	Lecture AN 25.3, 25.6 Development of Blood Vessels-I	Lecture Circulatory Adjustment to Exercise (PY-11.4)	CENTRALIZED TEST 1 PRACTICAL (Formative assessment)
06-02/20	THU	LECTURE Digestion & absorption of dietary lipids & Metabolism (BI4.2)	Lecture AN 25.3, 25.6 Development of Blood Vessels-II	
07-02/20	FRI	AN-L Histology AN71.1,71.2 (histology of bone and cartilage) TLM -Lecture NAT	Lecture Regulation of Tonicity & vole (PY-7.5) NAT	
08-02/20	SAT	Lecture Circulation-Cerebral & Others (PY-5.10)	L- CM 4.2 Organising HP, HE and counseling	

10-02/20	MON	Sports	Lecture AN 44.1 Introduction to abdomen	AN-SGD Lumbar Vertebrae, Hip Bone, Sacrum AN53.1,53.4	LECTURE Dietary lipids & Metabolism (BI4.2)		Pathways of carbohydrate metabolism (BI 3.4) FA
11-02/20	TUE	Lecture Temperature Regulation (PY-11.1) NAT	AN-L AN44.1 (Demonstrate quadrants and planes of abdomen)	AN-SGD Dissection-Skinning of Abdominal Regions AN44.1 ( Describe quadrants and planes of abdomen)	Lecture Temperature Regulation (PY-11.1) NAT		Batch A & B Formative Assessment Shock (PY- 5.12)
12-02/20	WED	Lecture AN 79.4 Development of Peritoneal cavity	Lecture General Endocrinology (PY-8.6)	AN-SGD Dissection-Skinning of Abdominal Regions AN44.1 ( Describe quadrants and planes of abdomen)	Lecture General Endocrinology (PY-8.2)		Batch A&B :-Amphibian Heart Experiments (PY-3.18) CAL
13-02/20	THU	LECTURE Digestion & absorption of dietary lipids & Metabolism (BI4.2)	Lecture AN44.2 anterior abdominal wall	Lecture AN44.3, 4.6,47.11 rectus sheath, Umbilicus	AETCOM-1.2 (7-8/8) What does it mean to be a patient?		Batch A:-Effect of Temperature on Frog's Heart (PY-3.18) CAL
							BI Batch B:-Estimation of SGOT/SGPT (BI 11.13) T/L method-PRACTICAL
14-02/20	FRI	Lecture AN44.4,44.5 (inguinal canal and inguinal hernia)	Lecture Hypothalamus (PY-10.7)	SDL AN46.1-46.4 Male external genitalia	Lecture AN44.4 contents of Inguinal canal including Hesselbach's triangle.	LECTURE Digestion & absorption of dietary lipids & Metabolism (BI4.2)	Batch B:-Effect of Temperature on Frog's Heart BI: 51-52 Batch B:-Estimation of SGOT/SGPT (BI 11.13) T/L method-PRACTICAL(PY-3.18) CAL
							BI Batch A:-Estimation of SGOT/SGPT (BI 11.13) T/L method-PRACTICAL
15-02/20	SAT	SDL Pituitary Gland (PY-8.2) NAT	SDL CM 1.8 Demographic profile of India	ECE BI: Inborn errors of aminoacid metabolism			AN-SGD Dissection-Superficial and Deep inguinal ring ,Inguinal Canal AN44.6,44.3 ,44.4,44.5

17-02/20	MON	Sports	Lecture AN 52.8 Development of Male Reproductive system	AN-SGD Dissection-Abdominal Cavity (AN47.1)	SDL Lipid Storage Diseases, BI 4.4	BI TCA as amphibolic pathway & regulation (BI 3.6) T/L method-SGD
18-02/20	TUE	Lecture Anterior Pituitary Hormones functions (PY-8.2)	Lecture Peritoneum-1 (AN47.1)	AN-SGD Dissection-Peritoneum Cavity,(AN47.2)	Lecture Physiological Anatomy of Respiratory System (PY-6.1)	Batch A:Amphibian Heart Experiments,PY-3.18,CAL Batch B:- Estimation of Vital Capacity PY-6.8, DOAP
19-02/20	WED	Lecture AN 52.2 Histology of testis & epididymis	Lecture Mechanics of Respiratory System-I (PY-6.2)	AN-SGD Dissection-Peritoneum Cavity,(AN47.2)	Lecture Anterior Pituitary Hormones applied (PY-8.2)	Batch A:- Estimation of Vital Capacity PY-6.8, DOAP Batch B:- Amphibian Heart Experiments PY-3.18, CAL
20-02/20	THU	BI FA (BI:6.6)	Lecture Peritoneum-2 AN47.2-47.4,	AN-SGD Dissection-Folds of Peritoneum,(AN47.2) (Explain peritoneal folds and pouches)	P CM 1.9 Visit to ICTC/ DOTS centre	Batch A:-Cerebellar Function Test (PY-10.7) DOAP
						BI Batch B:- Estimation of Calcium & Phosphorus (BI 11.11) T/L method-PRACTICAL
21-02/20	FRI	Lecture Stomach AN47.5	Lecture Connections of Cerebellum (PY-10.7)	AN-SGD Dissection-Lesser sac and Stomach (AN47.1,47.5)	LECTURE Eicosanoids: uses and inhibitors (BI 4.6)	Batch B:-Cerebellar Function Test (PY-10.7) DOAP
						BI Batch B:- Estimation of Calcium & Phosphorus (BI 11.11) T/L method-PRACTICAL
22-02/20	SAT	Lecture Functions of Cerebellum (PY-10.7)	L- CM 2.4 Social psychology, community behavior and relationships	ECE AN:Abdominal Incisions and anatomical basis of inguinal hernia AN-44.5,AN-44.7		AN-SGD Stomach (AN47.1,47.5)

24/02/20	MON	Sports	Lecture Histology GIT – 1 AN 43.2, 52.1	AN-SGD Dissection-Liver (AN47.5)	BI (BI 4.2, 4.4, 4.6) Formative Assessment	BI:SGD Prostaglandins (BI4.6)
25/02/20	TUE	Lecture Transport of Oxygen (PY-6.3)	Lecture ,Liver AN47.5-47.6,	SDL AN 47.5, Major organs of abdomen.	Lecture Posterior Pituitary (PY-8.2)	Batch A&B:-Tutorial Growth Hormones
26/02/20	WED	Lecture AN 52.6 Development of GIT –I	Lecture Transport of CO2 (PY-6.3)	AN-SGD (AN47.5) Dissection-Gall bladder	Lecture Physiology of Growth (PY-8.2) NAT	Batch A:- Effect of Posture on Vital Capacity (PY-6.8) DOAP Batch B:-Amphibian Heart Experiments (PY-3.18) CAL
27/02/20	THU	LECTURE Digestion absorption of dietary proteins (BI 5.3)	Lecture Gall bladder,EHBA AN47.5-47.7	SGD & DOAP AN 47.9, 47.5 Dissection Blood supply & Lymphatic drainage small intestine	AETCOM 1.3 (1-2/7) Doctor-Patient Relationship	Batch A:- Amphibian Heart Experiments (PY-3.18) CAL  BI Batch B:- CSF Analysis (BI 11.15),T/L method-SGD
28/02/20	FRI	Lecture AN 47.9, 47.5 Blood supply of stomach, small& large intestine	Lecture Parathyroid Gland (PY-8.1,8.2,8.6)	AN-SGD Hepatic Segments (AN47.5)	LECTURE Common disorders related to protein metabolism,(BI 5.4)	Batch B:- Effect of Posture on Vital Capacity (PY-6.8) DOAP  BI Batch B:- CSF Analysis (BI 11.15),T/L method-SGD
29/02/20	SAT	Lecture Nervous Regulation of Respiration (PY-6.6)	L-CM 2.5 Poverty and social security measures	ECE PY: Asthma		SGD & DOAP AN 47.9, 47.5 Dissection Blood supply & Lymphatic drainage small intestine

<b>2-03-20</b>	<b>MON</b>	<b>ARRYTHMIA</b>
<b>3-03-20</b>	<b>TUE</b>	
<b>4-03-20</b>	<b>WED</b>	
<b>5-03-20</b>	<b>THU</b>	
<b>6-03-20</b>	<b>FRI</b>	
<b>7-03-20</b>	<b>SAT</b>	

9-03-20	MON								
10-03-20	TUE	Lecture Actions of Parathormone Gland-II (PY-8.2,8.1, 8.6)	Lecture Duodenum (AN 47.5) (Explain major organs of abdomen),	AN-SGD DISSECTION-large intestine (AN 47.5)		SG Calcium Controlling Hormones (PY-8.6)		Batch A:- Amphibian Heart Experiments (PY-3.18) CAL ,Batch B:- History and General Examination (PY-11.13) DOAP	
11-03-20	WED	Lecture AN 52.6 Development of GIT –II	Lecture Adrenal Cortical hormone functions (PY:8.2,8.4,8.5,8.6 )	AN-SGD DISSECTION-Appendix (AN 47.5)		Lecture Adrenal Cortical hormone functions (PY:8.2,8.4,8.5,8.6)		Batch A:- History and General Examination (PY-11.13) DOAP  Batch B:-Amphibian Heart Experiments (PY-3.18) CAL	
12-03-20	THU	LECTURE disorders of protein metabolism  (BI 5.4)	Lecture Large intestine (AN 47.5)	Lecture portal vein AN 47.8, 47.10,47.11	DOAP CM 1.10 Doctor patient relationship			Batch A:- Peak expiratory flow-metry (PY-6.10) DOAP  BI: SGD  Batch B:- one carbon metabolism(5.3)	
13-03-20	FRI	Lecture -Caecum and Appendix (AN 47.5)	Lecture Chemical Regulation of Respiration (PY-6.6) NAT	AN-SGD DISSECTION-large intestine (AN 47.5)		SDL  Ammonia transport & toxicity  (BI 5.4)		Batch B:- Peak expiratory flow-metry (PY-6.10) DOAP  BI  Batch A:- one carbon metabolism(5.3)	
14-03-20	SAT	Lecture Adrenal Medulla (PY-8.2,8.4,8.6)	L-CM 2.5 Relationship to health and disease	AN-SGD DISSECTION-Portal vein (AN 47.8)				Lecture AN47.10 sites of portosystemic anastomosis	SDL Posterior abdominal wall

16-03-20	MON	Sports	Lecture AN 43.2, 52.1 Histology GIT – 2	SGD & DOAP AN 47.8,47.12,45.2 Dissection Posterior abdominal wall-I	LECTURE Metabolic process during fed and fasting state (BI 6.1) T/L method-Lecture	BI: Formative Assessment (BI 5.4)
17-03-20	TUE	Lecture PFT (PY-6.7)	Lecture Spleen (AN 47.5-6)	AN-SGD DISSECTION -Spleen (AN 47.5)	Lecture Adrenal Cortical hormones applied (PY:8.2,8.4,8.5,8.6)	Batch A:- Clinical Examination of Respiratory System (PY-6.9) DOAP Batch B:- Clinical Examination of Respiratory System (PY-6.9) DOAP
18-03-20	WED	Lecture AN 52.6 DEVELOPMENT GIT-3	SDL Hypoxia (PY-6.6)	AN-SGD DISSECTION: (AN 47.8) (Explain IVC, Renal vein and portal vein)	Lecture Adrenal Cortical hormones applied (PY:8.6)	Batch A& B:- CPR (PY-11.14) DOAP
19-03-20	THU	LECTURE Metabolic process of nucleotides (BI 6.2)	Lecture (AN-47.5,47.6) (kidney)	SGD CM 4.2 Counselling for health promotion		Batch A:-Amphibian Heart Experiments (PY-3.18) CAL BI ,Batch B:- Protein Electrophoresis (BI 11.16),T/L method-DEMONSTRATION
20-03-20	FRI	Lecture 47.8,47.12,45.2 Posterior abdominal wall	Lecture Effect of High Altitude on respiratory System (PY:6.4, 6.5)	SGD & DOAP AN 47.8,47.12,45.2 Dissection Posterior abdominal wall-I	BI (BI: 5.3, 5.4) Formative Assessment	Batch B:-Amphibian Heart Experiments (PY-3.18) CAL BI ,Batch B:- Protein Electrophoresis (BI 11.16),T/L method-DEMONSTRATION
21-03-20	SAT	SG Transport of gases (PY-6.3)	Class Test	ECE BI: Renal dysfunction		SDL Pelvic Boundaries

23-03-20	MON	Sports	Lecture AN 43.2, 52.1 Histology GIT – 3	AN-SGD Lumbar Vertebrae AN53.4	LECTURE Disorders of Nucleotide metabolism (BI6.3)		BI Metabolic process of nucleotides (BI 6.2) T/L method- SGD
24-03-20	TUE	Lecture Local Hormones, Pineal, Thymus (PY-8.2, 8.3)	Lecture (AN-47.5,47.6) Suprarenal gland	AN-SGD Sacrum AN53.4	Lecture Hormones secreted by pancreas (PY-8.2)		Batch A &B:- Tutorial General Endocrinology
25-03-20	WED	Lecture AN 52.6 Development of Pancreas & spleen	Lecture Glucagon (PY-8.2)	AN-SGD AN53.4 clinical importance of bones of abdominopelvic region	Lecture Insulin-Secretion & Mechanism of Action (PY-8.2)		Batch A&B:-Tutorial General Endocrinology
26-03-20	THU	LECTURE Carbohydrate Metabolism (BI 3.4)	Lecture AN 52.1 Histology of liver, gall bladder & Pancreas	AN-SGD DISSECTION- Pancreas (AN 47.5)	AETCOM 1.3 (3-4/7) Doctor-Patient Relationship		Batch A:-Tutorial Mechanism of Action of Insulin Secretion  BISG Batch B Glycogen storage diseases
27-03-20	FRI	Lecture AIT- Diabetes Mellitus Pancreas (AN 47.5)	AN-SGD AIT- Diabetes Mellitus DISSECTION- Pancreas (AN 47.5)	Lecture AIT- Diabetes Mellitus PY 8.2 Pancreas Actions of Insulin	Lecture AIT- Diabetes Mellitus PY 8.2 Pathophysiology of Diabetes mellitus	AIT- Diabetes Mellitus CM 4.2 Organize a health education session for awareness of DM SGD	LECTURE Regulation, function and integration of carbohydrate metab with associated disorders AIT-Diabetes (BI 3.5)
28-03-20	SAT	SDL Hormones controlling Glucose metabolism (PY-8.2)	L-CM 5.1 Sources of nutrients and nutritive values of common foods	ECE AN:Anatomical basis of hematemesis& caput medusae in portal hypertension AN- 47.11			SGD AN 53.2 Bony Pelvis

30-03-20	MON	Sports	Lecture 53.2-53.4 Pelvic boundaries(Anatomical position, Boundaries, differences between Pelvis)	SDL AN-53.2, 53.3, 53.4)  (Anatomical position, Boundaries, differences between Pelvis)	SDL Obesity & Atherosclerosis (BI:8.4)		BI Common disorders related to protein metabolism (BI 5.4) T/L method-SGD
31-03-20	TUE	Lecture Physiological Anatomy of Male reproductive System (PY-9.3)	Lecture AN 48.2,48.8,48.5 Uterus	AN-SGD (AN-48.2) (Describe anatomical basis of Uterus)	Lecture Spermatogenesis (PY-9.3)		Batch A :- Interpretation of Semen analysis Report (PY-9.9) D Batch B:- Tutorial Male Reproductive System (PY- 8.2, 8.4)
01-04-20	WED	Lecture AN 52.8 Development Of Female Reproductive System	Lecture Puberty (PY-9.2)	AN:SGD (AN-48.2) (Describe and identify the parts of uterus)	SDL Sensory System Tracts (PY-10.3) NAT		Batch A :- Tutorial Male Reproductive System (PY- 8.2, 8.4) Batch B:- Interpretation of Semen analysis Report (PY-9.9) D
02-04-20	THU	LECTURE pH, water &electrolyte and disorders (BI 6.7)	Lecture Uterine Appendages (AN-48.2) Describe and demonstrate anatomical basis of uterine appendages	AN-SGD Dissection-Wall of pelvis	SGD CM 4.3 Evaluation of health program		Batch A:- Sensory System Examination (PY- 10.11)  BI Batch B:- Chromatography,(BI 11.5),T/L method-SGD
03-04-20	FRI	Lecture AN 48.5,48.6,48.7 Urinary bladder	SDL Sensory System Pain Pathway (PY-10.3) NAT	AN-SGD (AN-48.2) (Describe anatomical and neurological basis of Urinary bladder)	LECTURE Maintenance of normal pH, water & electrolyte balance and disorders (BI 6.7)		Batch B:- Sensory System Examination (PY- 10.11)  BI Batch B:- Chromatography,(BI 11.5),T/L method-SGD
04-04-20	SAT	Lecture Female Reproductive System (PY-9.4)	SDL CM 5.1 Balanced diet and RDA	ECE PY:Diabetes mellitus			(AN-48.1-48.3) AN-SGD (interior of pelvis)

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-04-20	MON						
07-04-20	TUE	Lecture Oestrogens Secretion & mode of action (PY-9.5)	Lecture (AN-49.1-49.5) (Perineum)	AN-SGD Dissection-Perineum (AN-49.1,49.2)AI-OBG (AN-49.4)AI-GS (AN-49.5)AI-OBG		Lecture Menstrual Cycle (PY-9.4),NAT	Batch A:- Interpretation of Growth Chart of a Child (PY-11.9) SG Batch B:-RBC Count. Revision (PY-2.11)
08-04-20	WED	Histology Lecture AN 52.2 Histology of ovary, uterus & cervix	SDL Infertility & IVF (PY-9.12)	SGD AN 48.2 Dissection Prostate gland		SDL Contraceptive Measures (PY-9.6)	Batch A :- RBC Count. Revision (PY-2.11) Batch B:- Interpretation of Growth Chart of a Child (PY-11.9) SG
09-04-20	THU	BI (BI: 6.1, 6.2, 6.3, 6.7)  Formative Assessment	Lecture AN 8.2,48.7,48.5 Prostate gland	Lecture AN 49.4, 49.5 Ischiorectal fossa	AETCOM 1.3(5-6/7) Doctor-Patient Relationship		Batch A:-Tutorial Female Reproductive System (PY-9.4)  BI Batch A:- Estimation of Alkaline Phosphorus (BI 11.14) TLM- Practical
10-04-20	FRI	Lecture AN 49.1-49.3 Perineum & urogenital pouches	Lecture Physiology of Pregnancy (PY-9.8)	SGD & DOAP AN 49.1-49.3,49.5 Dissection of Perineum & urogenital pouches		LECTURE liver, thyroid, kidney & adrenals (BI 6.13)	Batch B:-Tutorial Female Reproductive System (PY-9.4)  BI Batch b:- Estimation of Alkaline Phosphorus (BI 11.14) TLM- Practical
11-04-20	SAT	Lecture Parturition (PY-9.8)	SDL CM 5.1 Minerals and Vitamins	ECE  BI: Gout			SGD & DOAP AN 49.4,49.5 Dissection Ischiosectal Fossa

13-04-20	MON	Sports	Lecture AN 48.2, 48.8 Rectum	SGD AN54.1-54.3 Radiological anatomy of abdomen	LECTURE Functions of the liver, thyroid, kidney & adrenals (BI 6.13)	BI Test to assess liver, thyroid, kidney adrenals (BI 6.14) (T/L) methodSGD
14-04-20	TUE	Lecture Motor System tracts (PY-10.4)	Lecture AN 48.2, 48.5 Anal canal	SGD & DOAP AN 55.1,55.2 Surface anatomy abdomen	Lecture Extra Pyramidal tracts (PY-10.4)	Batch A &B:- Tutorial Sensory System (PY-10.3)
15-04-20	WED	Lecture AN 52.2 Histology of uterine tube, mammary gland, umbilical cord, placenta	Lecture Motor System pyramidal tracts (PY-10.4)	SGD AN Specimens of abdomen Revision	Lecture Nutritional Needs during Pregnancy and lactation (PY-9.8)	Batch A &B:- Tutorial Sensory System (PY-10.3)
16-04-20	THU	LECTURE Test to asses liver, thyroid, kidney adrenals (BI 6.14)	Lecture AN 57.1, 57.2 External Features of Spinal Cord with Blood Supply	SGD AN 57.1 Spinal cord	Lecture AN 56.1, 56.2 Meninges & Cisterns	Batch A:-Hemoglobin Estimation Revision (PY-2.11) BI Batch B:- ABG Analyzer (BI 11.16)
17-04-20	FRI	Lecture AN 57.3 Internal features of spinal cord	Lecture Organization of nervous system (PY-10.1)	AN 56.2 cisterns &CSF SDL	LECTURE Structure of DNA, RNA &cell cycle (BI 7.1)	Batch B:-Hemoglobin Estimation Revision (PY-2.11) BI Batch B:- ABG Analyzer (BI 11.16)
18-04-20	SAT	Lecture Cerebral Cortex (PY-10.7)	Formative Assessment	AN: Neural tube defects		SGD AN 56.1 D-Hall Brain as a whole with meninges & Cisterns

20-04-20	MON	Sports	Lecture AN 64.1 Histology of spinal cord	SGD AN 58.1-58.4 D-Hall Medulla oblongata	SDL Abnormalities in liver, thyroid, kidney adrenals (BI 6.15)	BI Abnormalities liver, thyroid, kidney adrenals(BI 6.15) TLM-SGD
21-04-20	TUE	Lecture Classification & Properties of Sensory Receptors (PY-10.2)	Lecture AN 58.1-58. Medulla with its internal structure	SGD AN 59.1-59.3 D-Hall Pons	Lecture Basal Ganglia connections (PY-10.7)	Batch A:-Clinical Examination of Sensory System (PY-10.11)  Batch B:-Deep Reflexes(PY-10.11)
22-04-20	WED	Lecture AN 59.1-59.3 Pons with its internal structure	Lecture Basal Ganglia Functions (PY-10.7)	SGD & DOAP AN 61.1-61.3 D-Hall Mid brain	Lecture Monosynaptic Reflexes (PY-10.2)	Batch A&B:-Formative Assessment Synapse (PY-10.2)
23-04-20	THU	BI (BI 6.13, 6.14, 7.1) Formative Assessment	Lecture AN 61.1-61.3 Midbrain with its internal structure	SGD AN 58.1, 59.1, 61.1 D Hall - Brainstem	AETCOM 1.3 (7/7) Doctor-Patient Relationship	Batch A:- Deep Reflexes (PY-10.11)  BI: SGD Batch B:- Replication, repair of DNA, transcription & translation (BI 7.2)
24-04-20	FRI	Lecture AN 62.1 Cranial nerve Nuclei & functional components	Lecture Propertius Reflexes (PY-10.2)	SDL Cerebrum	LECTURE Replication, repair of DNA, transcription & translation (BI 7.2)	Batch B:- Cerebellar Function Test (PY-10.11)  BI:SGD Batch B:- Replication, repair of DNA, transcription & translation (BI 7.2)
25-04-20	SAT	SG Reflexes (PY-10.2)		ECE PY: Parkinsonism		SGD AN62.6 circle of Willis

27-04-20	MON	Sports	Lecture AN 62.2 Functional areas of cerebrum	AN-SGD AN30.1,30.2,30.3 Cranial cavity		LECTURE Replication, repair of DNA, transcription & translation (BI 7.2)	BI Replication, repair of DNA, transcription & translation (BI 7.2) (T/L) method- SGD
28-04-20	TUE	Lecture Spinal Cord organization & lesions (PY-10.6)	Lecture Lateral ventricle AN63.1	SGD & DOAP AN 62.4 Dissection Horizontal section of cerebrum		Lecture Sleep (PY-10.8)	Batch A:-Superficial Reflexes (PY-10.11) Batch B:-Motor System (PY-10.11)
29-04-20	WED	Lecture AN 60.1-60.3 Cerebellum with its internal structure	Lecture Vestibular Apparatus Role in Posture (PY-10.4)	SGD cerebellum AN60.1 (features of cerebellum)		Lecture Sleep Disorders (PY-10.8)	Batch A:- Motor System (PY-10.11) Batch B:- Superficial Reflexes (PY-10.11)
30-04-20	THU	LECTURE Replication, repair of DNA, transcription & translation (BI 7.2)	Lecture AN62.3 (white matter of cerebrum)	Lecture AN 62.4 Internal Capsule	AN-SGD Dissection - Base of brain showing cranial nerves, Interpeduncular fossa AN62.2		Batch A:-BT, CT Revision (PY-2.11)
						BI:SG Batch B:-Autoanalyser (BI 11.16) TLM-Demonstration	
01-05-20	FRI	Lecture AN 64.1 Histology of cerebrum & cerebellum	Lecture Control of posture & Body Movements (PY-10.4)	AETCOM 1.4 (1-2/7) The foundations of communication - 1		LECTURE Gene mutation & regulation (BI 7.3)	Batch B:-BT, CT Revision (PY-2.11)
							BI:SG Batch B:-Autoanalyser (BI 11.16) TLM-Demonstration
02-05-20	SAT				CENTRALIZED TEST 2 THEORY AND PRACTICAL (Formative assessment)		

04-05-20	MON							
05-05-20	TUE							
06-05-20	WED	Lecture AN 64.2 Development of nervous system –I	Lecture Decerebrate Rrigidity (PY-10.6)					
07-05-20	THU	SDL PCR (BI 7.4)	Lecture AN 64.2, 64.3 Development of nervous system – II					
08-05-20	FRI	Lecture AN 63.1, 63.2 IIIrd Ventricle	Lecture Control of posture &Body Movements (PY-10.4)					
09-05-20	SAT	SG CNS Disorders (PY-10.7)						

11-05-20	MON	Sports	Lecture AN 63.1,63.2 IVth Ventricle	AN-SGD DISSECTION: Lateral ventricle AN63.1	LECTURE Recombinant DNA technology, PCR (BI 7.4)	BI SGD Recombinant DNA technology, PCR (BI 7.4)
12-05-20	TUE	Lecture EEG (PY- 10.8)	Lecture AN 62.5 Diencephalon	SDL AN63.1 (ventricles)	Lecture Physiological Changes in EEG during sleep (PY-10.8)	Batch A:sensory System Revision (PY-10.11) Batch B:Motor System Revision (PY-10.11)
13-05-20	WED	Lecture AN 62.4 Basal ganglion	SG Blood Brain Barrier (PY-5.10)	SGD AN 62.4 Basal ganglion	Lecture Chemical Transmission in Nervous System (PY-10.10) NAT	,Batch A: Motor System Revision (PY-10.11) Batch B:- sensory System Revision (PY-10.11)
14-05-20	THU	BI (7.2, 7.3, 7.4) Formative Assessment	Lecture AN57.1,57.2,57.3, 57.4 Ascending tracts spinal cord	Lecture AN57.1,57.2,57.3 ,57.4,63.1 Descending tracts of spinal cord	AETCOM 1.4 (3-4/7) The foundations of communication - 1	Batch A:-DLC (PY-2.11)Revision BI:SG Batch B:- Quality Control (BI 11.16)
15-05-20	FRI	Lecture AN 62.6 Blood supply of Brain	Lecture Evoked Potentials (PY-10.9)	SGD AN 62.6 Blood supply of brain	LECTURE Recombinant DNA technology, PCR (BI 7.4)	Batch B:-DLC (PY-2.11) Revision BI:SG Batch B:- Quality Control (BI 11.16)
16-05-20	SAT	SG Clinical Significance of Potentials (PY-10.9)	ECE(Biochemistry) Scurvy			SGD AN 62.4 Limbic system

18-05-20	MON	Sports	Lecture Sensory pathways AN57.1,57.2,57.3, 57.4	AN-SGD Revision of brain	SDL Transgenic animals (BI 7.4)	BI: SG Nutritional importance of common food items (BI 8.5) (T/L) method SGD
19-05-20	TUE	Lecture Structure of Eye (PY-10.17)	Written theory test – Brain(FA)		Lecture Visual Pathway (PY-10.18)	Batch A:- Clinical Examination of Cranial Nerve 1 & 2 (PY-10.11) Batch B:-Perimetry (PY-10.11)
20-05-20	WED	Lecture Introduction to Head and neck	Lecture Refraction Errors (PY-10.18)	SGD AN 26.2 Norma verticalis	Lecture Photopic & Scotopic Vision (PY-10.17)	Batch A:- Perimetry (PY-10.11) Batch B:- Clinical Examination of Cranial Nerve 1 & 2 (PY-10.11)
21-05-20	THU	LECTURE Recombinant DNA technology, PCR (BI 7.4)	Lecture AN 27.1, 27.2 Scalp	SGD AN 26.2 Norma Frontalis		Batch A:- Clinical Examination Of 3,4 & 6 Cranial Nerve (PY-10.11) BI:SG Batch A: Trans fats in food (BI 11.24) TLM- DOAP
22-05-20	FRI	Lecture AN 43.4 Development of pharyngeal/brachial apparatus –I	Lecture Accommodation Pathway (PY-10.18)	SGD & DOAP AN 27.1, 27.2 Dissection of Scalp	LECTURE Xenobiotics (BI 7.5)	Batch B:- Clinical Examination Of 3,4 & 6 Cranial Nerve (PY-10.11) BI:SG Batch A: Trans fats in food (BI 11.24) TLM- DOAP
23-05-20	SAT	SG Color Vision, Color Blindness (PY-10.17)	ECE Anatomy Hydrocephalous			SDL Muscles of face (AN-28.6-10) AI-GM/GS

25-05-20	MON	Sports	Lecture Extent and Attachments of Deep Cervical fascia (AN-35.1)	AN-SGD: DISSECTION : muscles, nerves, vessels of face (AN-28.1)(AN-28.2)(AN-28.3)(AN-28.4)	BI (BI 7.4, 7.5) Formative Assessment	BI Buffers & estimation of pH,(BI 11.16) (T/L) method: SGD
26-05-20	TUE	Lecture Physiological Basis of Memory (PY-10.9)	Lecture AN 28.9, 28.10 Parotid gland	AN-SGD: DISSECTION: fascia of head and neck (AN-35.1)	Lecture Disorders of Memory (PY-10.9)	Batch A:- Clinical Examination of 1,2,3,4 &6 Cranial Nerves (PY-10.11) Revision Batch B:-Sensory System Revision (PY-10.11)
27-05-20	WED	Lecture AN 43.2 Histology of salivary glands	SDL Alzheimers Disease (PY_10.9)	SGD & DOAP AN 28.9, 28.10 Parotid region	Lecture Senile Dementia (PY-10.9)	Batch A:- Sensory System Revision (PY-10.11) Batch B:- Clinical Examination of 1,2,3,4 &6 Cranial Nerves (PY-10.11) Revision
28-05-20	THU	LECTURE Dietary components & dietary fibres (BI8.1) (T/L) method Lecture	Lecture AN 28.10 Anatomical basis of Frey's Syndrome	SGD AN 26.2, 26.5, 26.7 Norma Occipitals & Cervical Vertebrae	Lecture AN 29.1-29.4 Posterior Triangle	Batch A:-Clinical Examination of Cranial Nerves 5&7 (PY-10.11) DOAP  BI:SG: Batch B:- pH Meter (BI 11.2) TLM: Demonstration
29-05-20	FRI	Lecture AN 43.4 Development of Face	Lecture Physiology Basis of Conditioned Reflexes (PY-10.9)	SGD & DOAP AN 29.1-29.4 Dissection of Posterior Triangle	LECTURE overweight/ obesity (BI8.4)	Batch B:-Clinical Examination of Cranial Nerves 5&7 (PY-10.11) DOAP  BI:SG Batch B:- pH Meter (BI 11.2) TLM: Demonstration
30-05-20	SAT	SDL Types of Speech (PY-10.9)				SGD AN 26.2, 26.5, 26.7 Norma Occipitals & Cervical Vertebrae

01-06-20	MON	Sports	Lecture Anterior triangle (AN-32.1)	AN-SGD: Dissection of anterior triangle (AN-32.2)	LECTURE Function & components of ECM (BI 9.1)		BI: SG ECM components in health & diseases (BI 9.3)
02-06-20	TUE	Lecture Dysarthrias & Dysphasia (PY-10.9)	Lecture AN 28.4, 28.7 Facial Nerve	SGD & DOAP AN 42.2, 42.3 Dissection of Back & sub occipital triangle	Lecture Reduced Eye (PY-10.17)		Batch A:- Perimetry Revision(PY-10.11) Batch- B:- Clinical examination of Cranial nerve 1 & 2 revision (PY-10.11)
03-06-20	WED	Lecture AN 43.4 Development of Pituitary Gland, Eye	Lecture Electrophysiology of Vision (PY_10.17)	SGD AN 26.2 Norma Lateralis	Revision Refraction Errors (PY-10.17)		Batch A:- Clinical examination of Cranial nerve 1 & 2 revision (PY-10.11) Batch- B:- Perimetry Revision(PY-10.11)
04-06-20	THU	LECTURE Role of oxidative stress in common diseases (BI 7.7)	Lecture AN 42.2 Suboccipital Triangle	SGD AN 26.4 Mandible	AETCOM 1.4 (5-6/7) The foundations of communication - 1		Batch A:- Clinical Examination of Cranial Nerve 3,4,& Revision (PY-10.11)  BI: SG Batch B:- Spectrophotometry (BI 11.18)
05-06-20	FRI	Lecture Muscles of mastication AN33.2	SDL Conductive Deafness (PY-10.16)	AN-SGD Features of Norma basalis AN26.2	BI (8.1, 8.4, 9.1) Formative Assessment		Batch- B:- Clinical Examination of Cranial Nerve 3,4,& Revision (PY-10.11)  BI: SG Batch B:- Spectrophotometry (BI 11.18)
06-06-20	SAT	SDL Taste Modalities (PY-10.13)		ECE Diabetes			AN-SGD: DISSECTION of muscles of mastication AN33.2

08-06-20	MON	Sports	Lecture AN 43.4 Development of Palate & Tongue	SGD AN 26.3 Bony cranial cavity	LECTURE Role of oxidative stress in common diseases (BI 7.7)		BI: SG Cancer and oncogenes (BI 10.1) (T/L) method-SGD
09-06-20	TUE	Lecture Auditory Pathway revision (PY-10.15)	LECTURE Extent , boundaries and contents of temporal & infratemporal fossa AN 33.1	DOAP Extent , boundaries and contents of temporal & infratemporal fossa AN 33.1	Lecture Physiological basis of olfaction (PY-10.14)		Batch A&B:- Formative & feedback  Special Senses
10-06-20	WED	Lecture course, branches of Mandibular nerve AN33.2	Lecture Limbic System components (PY-10.7)	AN-SGD: Dissection of mandibular nerve AN33.2	Lecture Limbic System Functions (PY-10.7)		Batch A:-Cerebellar Function test Revision (PY-10.11) Batch- B:-Clinical examination of 7 <sup>th</sup> cranial Nerve Revision (PY-10.11)
11-06-20	THU	LECTURE Protein targeting & sorting (BI 9.3)	Lecture AN 43.2 Histology of Pituitary gland and Epiglottis	SGD AN 31.1, 31.2 Bony orbits and its contents	SDL Lacrimal apparatus, eye ball		Batch A:- Clinical examination of 7 <sup>th</sup> cranial Nerve Revision (PY-10.11)  BI: SG Batch B:- PAGE, (BI 11.16) (T/L) method: demonstration
12-06-20	FRI	Lecture AN 31.1 Extra ocular muscles	Lecture Thalamus (PY-10.7)	SGD & DOAP AN 31.1,31.2 Dissection of Orbit	SDL Nutritional importance of common food items (BI 8.5)		Batch- B:- Cerebellar Function test Revision (PY-10.11)  BI: SG Batch B:- PAGE, (BI 11.16) (T/L) method: demonstration
13-06-20	SAT	SG Spinal Shock (PY-10.4)	ECE ANATOMY Facial nerve palsy				SDL AN 31.2, 31.5 Oculo- motor Nerve with ciliary ganglion

15-06-20	MON	Sports	Lecture AN 30.3, 30.4 Durameter & Cranial venous sinuses	SDL AN 30.3, 30.4 Cranial Cavity & Dural Venous sinuses	LECTURE Cancer and oncogenes (BI 10.1)		BI:SGD Vaccine development (BI 10.5)
16-06-20	TUE	Lecture Physiological Anatomy of Ear (PY-10.15)	Lecture AN 30.1, 30.5 Pituitary Gland	SGD & DOAP AN 31.1,31.2 Dissection of Orbit	Lecture Mechanism of Hearing (PY-10.15)		Batch A:- Tuning Fork Test (PY-10.15) Revision Batch- B:- Audimetry (PY-10.15) Revision
17-06-20	WED	Lecture AN 33.3 & 33.5 TM Joint	Lecture Mechanism of Hearing (PY-10.15)	AN-SGD: Dissection of Infratemporal Region AN33.1	Lecture Test of Hearing and deafness (PY-10.16)		Batch A:- Audimetry (PY-10.15) Revision Batch- B:- Tuning Fork Test (PY-10.15) Revision
18-06-20	THU	LECTURE Tumor markers & cancer therapy (BI10.2)	Lecture Pterygoid venous plexus AN 33.4	Lecture course and branches of Maxillary artery AN33.1	AN-SGD: Dissection of Infratemporal Region AN33.1		Batch A:- Blood Group estimation Revision (PY-2.11) BI: SGD Batch B:- DNA Fingerprinting, (BI 7.4)
19-06-20	FRI	Lecture AN 35.5 Cervical lymph nodes	SDL Vestibular Apparatus Functions (PY-10.4)	AN-SGD: Dissection of Maxillary artery AN33.1	SDL Iodine: Functions and deficiency disorders (BI6.6)		Batch- B:- Blood Group estimation Revision (PY-2.11) BI: SGD Batch B:- DNA Fingerprinting, (BI 7.4)
20-06-20	SAT	Tutorial Ear (PY-10.15)					AN-SGD: Dissection of Maxillary artery AN33.1

22-06-20	MON								
23-06-20	TUE								
24-06-20	WED				Summer Vacation				
25-06-20	THU								
26-06-20	FRI								
27-06-20	SAT								

29-06-20	MON	Sports	Lecture AN 34.1, 34.2 Submandibular gland & ganglio	SDL  AN 30.3, 30.4  Cavernous Sinus	LECTURE Vaccine development (BI 10.5)		BI: SG Recombination of DNA T/I Method SGD (BI 7.4)
30-06-20	TUE	Lecture Classification of Hormones (PY-8.2)	Lecture AN 34.2 Basis of formation of submandibular stones	SGD & DOAP AN 33.3 & 33.5 Dissection of Submandibular region	Tutorial Mechanism of Action of hormones (PY-8.2)		Batch- A:- Interpretation of Growth Chart (PY-8.2) D Batch B:- Calculation of Heart rate in ECG (PY-5.13) D
01-07-20	WED	Lecture AN Maxillary Nerve & Sphenopalatine ganglion	Lecture Thyroid Hormone Calcitonin (PY-8.2)	SGD AN 33.4, 33.1 Dissection of Pterygo palatine Fossa & Maxillary Nerve	Lecture Physiology of Growth (PY-8.2)		Batch- A:- Calculation of Heart rate in ECG (PY-5.13)D Batch B:- Interpretation of Growth Chart (PY-8.2)
02-07-20	THU	LECTURE BMR (BI 8.4)	Lecture AN 43.2 Histology of Thyroid & Parathyroid glands	AETCOM 1.4 (7/7) The foundations of communication - 1	SGD & DOAP AN 35.2-35.8 Deep Dissection of Neck Thyroid Gland		Batch A:- Thyroid & Pituitary Dwarf Revision(PY-8.2) SG  Batch B:- Thyroid & Pituitary Dwarf Revision(PY-8.2) SG
03-07-20	FRI	AIT- Thyroid Lecture AN 35.2 & 35.8 Thyroid gland	AIT- Thyroid SGD & DOAP AN 35.2-35.8 Deep Dissection of Neck Thyroid Gland	Lecture AIT- Thyroid PY 8.2- Thyroid Gland- biosynthesis, secretion & mechanism of action of thyroid hormones	Lecture AIT- Thyroid PY 8.2- Functions & regulations of thyroid hormones secretion	AIT- Thyroid Thyroid function tests Lecture (BI6.14)	AIT- Thyroid Applied Goitre Hyperthyroidism  AIT- Thyroid CM 5.3 Epidemiology & Control of IDD L
04-07-20	SAT	SG CBL Goitre (PY-8.2)	Formative Assessment (BI:7.4)				SGD & DOAP AN 36.1-36.5, 39.1 Dissection of mouth, Pharynx & Tonsil

06-07-20	MON	Sports	Lecture AN 36.1 – 36.5 Pharynx with Palatine Tonsil	SGD & DOAP AN 36.1-36.5, 39.1 Dissection of mouth, Pharynx & Tonsil	Lecture Protein energy Malnutrition (BI 8.2)		BI folic acid & B12 (BI6.5) (T/L) method:SGD
07-07-20	TUE	Lecture Role of Lymphocytes in immunity (PY-2.10)	Lecture Clinical significance of killian's dehiscence AN 36.5	SGD & DOAP AN 35.2-35.8 Deep Dissection of Neck	SG Humoral Immunity (PY-2.10)		Batch- A &B:-Formative Assessment Hematology Practicals
08-07-20	WED	Lecture Components and functions of waldeyers lymphatic ring AN 36.2	Tutorial Cellular Immunity (PY-)	AN-SGD: Dissection of blood vessels of neck AN35.5	Revision Functions of Lymph (PY-2.2)		Batch- A &B:- Formative Assessment Hematology Practicals
09-07-20	THU	LECTURE Protein energy Malnutrition (BI 8.2)	Lecture AN 36.1 Soft Palate	SGD & DOAP AN 35.2-35.8 Deep Dissection of Neck	AETCOM  1.5;(3-4/4)  Cadaver as a first teacher		Batch A:- Clinical Examination of CVS Revision(PY-5.15)  BI: SG Batch B:- Immunodiffusion (BI 11.16), (T/L) method Demonstration
10-07-20	FRI	Lecture boundaries of Pterygopalatine Fossa, ganglion AN33.4 AN33.	Lecture Pulmonary Circulation (PY-5.10)	AN-SGD Demo Pterygopalatine fossa AN33.4 AN33.1	SDL DNA Fingerprinting (BI 7.4)		Batch B:- Clinical Examination of CVS Revision(PY-5.15)  BI: SG Batch B:- Immunodiffusion (BI 11.16), (T/L) method Demonstration
11-07-20	SAT	Lecture Cerebelar Circulation (PY-5.10)		DOAP Skull, Mandible and cervical vertebrae			SDL  course, distribution of Trigeminal nerve AN33.2

13-07-20	MON	Sports	Lecture AN 38.1-38.3 Larynx 1	SGD & DOAP AN 38.1-38.3 Dissection of Larynx	BI (10.5, 8.2) Formative Assessment	BI: SG Dietary advice to child and adult in disease condition (BI 8.3) T/L method SGD
14-07-20	TUE	Lecture Digestion & Absorption in Mouth (PY-4.4)	Lecture AN 38.1-38.3 Larynx 2	SGD & DOAP AN 38.1-38.3 Dissection of Larynx	Lecture Diagestion of Carbohydrates (PY-4.4)	Batch A:- CBL Peptic Ulcer(PY-4.9) Batch B:- Clinical Examination of Abdomen(PY-4.10)
15-07-20	WED	Lecture AN 39.1 & 39.2 Tongue	Lecture Gastric secretions functions Revision (PY-4.2)	SGD & DOAP AN 36.1-36.5, 39.1 Hemisection of Face	Tutorial Gastric secretion regulation (PY-4.2)	Batch A:- Clinical Examination of Abdomen(PY-4.10) Batch B:- CBL Peptic Ulcer(PY-4.9)
16-07-20	THU	LECTURE Dietary advice to child and adult in disease condition (BI 8.3)	Lecture AN 43.4 Development of larynx	SGD AN 39.1 & 39.2 Tongue	Lecture AN 42.3 Muscles of Back	Batch A:- Clinical Examination of Cranial Nerves 5 & 7 (PY-10.20) DOAP BI: SG Batch B:- ELISA (BI 11.16) (T/L) method Demonstration
17-07-20	FRI	LECTURE AN 39.2 Anatomical basis of hypoglossal nerve palsy	Lecture Digestion of Fats (PY-4.4)	SGD & DOAP AN 36.1-36.5, 39.1 Hemisection of Face	Formative Assessment (BI: 7.4)	Batch B:- Clinical Examination of Cranial Nerves 5 & 7 (PY-10.20) DOAP BI: SG Batch B:- ELISA (BI 11.16) (T/L) method Demonstration
18-07-20	SAT	SG Digestion of Proteins, carbohydrates, fats (PY-4.4)	Formative Assessment GIT & Endocrinology			SGD AN43.5 Testing of Muscles of Mastication

20-07-20	MON	Sports	Lecture AN 43.2 Histology of cornea & Retina	SGD Revision of Norma Frontalis	BIO: SDL (Diagnostic Importance of Radioisotopes)	BI: SD (Clearance tests) SGD BI11.7
21-07-20	TUE	Lecture Physiology of Smell (PY-10.13)	SGD AN 37.1 Nasal Cavity		Lecture Revision-Vital capacity (PY-6.7)	Batch- A:- Spirometry Revision(PY-6.8) Batch –B:-Peak Flow Rate measurement(PY-6.10)
22-07-20	WED	Lecture AN 37.1 Nasal Cavity	Lecture Timed Vital Capacity (PY-6.7)	SGD AN 37.1 Nasal Cavity	Tutorial Non-Respiratory functions of the Lung (PY-6.1)	Formative Assessment Respiratory System
23-07-20	THU	Formative Assessment (BI: 7.4)	Lecture AN43.3 microanatomy of olfactory epithelium	SGD AN 37.1 blood supply and nerve supply		Batch- A:- Peak Flow Rate measurement (PY-6.10)  BI: SG Batch B:- calculate energy content of food (T/L) method SGD BI:11.23
24-07-20	FRI	Lecture AN 37.2 & 37.3 Paranasal sinuses	Tutorial Regulation of respiration (PY-6.5)	SGD AN 37.2 & 37.3  Paranasal air sinus	BI: Formative Assessment (BI:6.9)	Batch –B:- Spirometry Revision (PY-6.8)  BI: SG Batch B:- calculate energy content of food (T/L) method SGD BI:11.23
25-07-20	SAT	SG Revision- Transport of Gases (PY-6.3)		BI:Formative Assessment (BI: 7.6)		SDL Anatomical basis of sinusitis and maxillary sinus tumour

27-07-20	MON	Sports	Lecture AN 40.1, 40.2, 40.5 External Ear, Tympanic Membrane	SGD AN 40.1-40.5 Ear	LECTURE Inhibition of enzyme activity (BI 2.4)	BI: SG Batch B:- DNA Isolation from blood (BI 11.16) (T/L) method Demonstration
28-07-20	TUE	Lecture Functions of Eustachian Tube (PY-10.15)	SGD Revision of Norma Occipitalis		Lecture Middle Ear Physiology (PY-10.15)	Batch A:- 8 <sup>th</sup> Cranial Nerve Examination(PY-10.11) Batch B:-Recording of evoked potentials (PY-10.9) DOAP
29-07-20	WED	Lecture Contents of Vertebral Canal AN 42.1	Lecture Cochlear Potentials (PY-10.15)	SGD Contents of Vertebral Canal AN 42.1	Tutorial Physiology of Hearing (PY-10.15)	Batch A:- Recording of evoked potentials (PY-10.9) DOAP Batch B:- 8 <sup>th</sup> Cranial Nerve Examination(PY-10.11)
30-07-20	THU	BI: Formative Assessment (BI:5.5)	Lecture AN 40.1, 40.2, 40.5 Auditory Tube	SGD AN 40.1, 40.2, 40.5 Auditory Tube		Batch A:- clinical Examination of Respiratory System Revision(PY-6.9)  BI: SG Batch B:- TLC (BI 11.16) (T/L) method- Demonstration
31-07-20	FRI	Lecture AN 40.3, 40.4 Middle Ear	Lecture Deafness (PY-10.15)	SGD AN 40.3, 40.4  Middle Ear	BI: Formative Assessment (2.1-2.7)	Batch B:- clinical Examination of Respiratory System Revision(PY-6.9)  BI: SG Batch B:- TLC (BI 11.16) (T/L) method- Demonstration

**1 TO 15 August antirragging vacations**

17-08-20	MON	Sports	Lecture AN 35.7 IX Nerve	SGD AN 35.7 Clinical basis of 1X nerve	SDL Clearance tests (BI:11.7)	BI: SGD (10.1-10.5) T/L method SGD
18-08-20	TUES	Lecture Autonomic Nerves System Components (PY-10.5)	Lecture AN 35.7 X Nerve	SGD AN 35.7 Clinical basis of X nerve	Lecture Classification of nerve fibers (PY-3.2)	Batch A:-Examination of 9 <sup>th</sup> , 10 <sup>th</sup> , 11 <sup>th</sup> , 12 <sup>th</sup> Cranial Nerves (PY-10.11) DOAP Batch- B:-Effect of Stimulation of Vagosympathetic trunk in frogs heart (PY-3.18)
19-08-20	WED	Lecture AN 35.7 X1 Nerve	Tutorial Reflex arc (PY-10.2)	SGD AN 35.7 Clinical basis of X1 nerve	Lecture Synaptic Properties (PY-10.2)	Batch A:- Effect of Stimulation of Vagosympathetic trunk in frogs heart (PY-3.18) Batch B:- Examination of 9 <sup>th</sup> , 10 <sup>th</sup> , 11 <sup>th</sup> , 12 <sup>th</sup> Cranial Nerves (PY-10.11) DOAP
20-08-20	THUR	BI: Formative Assessment (3.1-3.10)	Lecture AN 35.7 X11 Nerve	SGD AN 35.7 Clinical basis of X11 nerve		Batch A:-Amphibian Nerve Muscle Experiments Revision (PY-3.18)
21-08-20	FRI	Lecture AN 35.6 Cervical sympathetic Chain	Lecture Learning & Memory (PY-10.9)	SGD AN 35.6 Cervical sympathetic Chain	BI:Formative Assessment (4.1-4.7)	Batch B:- DNA Isolation from blood (BI 11.16) (T/L) method-demonstration Batch B:-Amphibian Nerve Muscle Experiments Revision (PY-3.18)
22-08-20	SAT	SG Learning & Memory (PY-10.9)		SGD AN 35.7 Clinical basis of 1X, X. X1 & X11 nerve		SGD AN 41.2 Anatomical aspects of cataract, glaucoma & central retinal artery occlusion

31-08-20	MON	Sports	Lecture AN 43.7 & 43.8 Radiology of Head & Neck	SGD & DOAP AN 43.5,43.6 Surface Anatomy, Demonstration & Palpation of various structures of Head & Neck	BI: Formative Assessment (BI:10.1)		BI:SGD lipid storage diseases (BI 4.3)
1-09-20	TUES	Lecture Structure of Muscles Spindle (PY-10.2)	Revision Lecture Parasympathetic ganglion of Head and Neck	SGD Parasympathetic ganglion of Head and Neck	SG Functions of Muscle spindle (PY-10.2)		Batch A:- Cerebellar Function Test Revision(PY-10.7) Batch- B:- Deep Reflexes Revision(PY-10.2)
2-09-20	WED	Revision Lecture Head and neck	Lecture Basal Ganglia (PY-10.7)	SGD & DOAP AN 43.5,43.6 Surface Anatomy, Demonstration & Palpation of various structures of Head & Neck	Lecture Reticular Formation (PY-10.5)		Batch- A:- Deep Reflexes Revision (PY-10.2) Batch B:- Cerebellar Function Test Revision(PY-10.7)
3-09-20	THUR	SDL Derived Sugars (BI 3.1)	Grand Stage Theory Head And Neck(FA)				Batch A:- Superficial Reflexes Revision(PY-10.2) BI: SG Batch B:- Basis of Biochemical tests in diseases (BI 11.17) T/L method SGD
4-09-20	FRI	Lecture AN 73.1 Chromosomal Classification	Tutorial Ascending Tracts (PY-10.3)	SGD Revision Of Abdomen	BI: Formative Assessment (BI:7.7)		Batch B:- Superficial Reflexes Revision(PY-10.2) BI: SG Batch B:- Basis of Biochemical tests in diseases (BI 11.17) T/L method SGD
5-09-20	SAT	Tutorial Descending Tracts (PY-10.4)		CBL Hemiplegia (PY-10.3)			SGD Revision Of Abdomen

7-09-20	MON	Sports	Lecture AN 73.2, 73.3 Karyotyping and Lyon hypothesis	SGD HISTOLOGY REVISION GIT		BI: Formative Assessment (BI:2.1-2.7)	BI: SGD lab analytes of lipids (BI:4.5)
8-09-20	TUES	Revision Hormonal Regulation of Menstrual Cycle (PY-9.4)	Lecture AN 74.1 Modes of inheritance	SGD Revision Of Upper Limb		Tutorial Ovarian Changes in menstrual cycle (PY-9.4)	Batch A:- Interpretation of Anthropometric Chart(PY-9.8) Batch B:-Klinefelters Syndrome (PY-9.1) SDL
9-09-20	WED	Lecture AN74.2,74.3 Pedigree charts	Tutorial Puberty (PY-9.2)	SGD Revision Of Upper Limb		SG Factors effecting spermatogenesis (PY-9.3)	Batch A:-Klinefelters Syndrome (PY-9.1) SDL Batch B:- Interpretation of Anthropometric Chart(PY-9.8)
10-09-20	THUR	BI: Formative Assessment (BI: 9.1,9.2)	Lecture AN74.2,74.3 multifactorial inheritance	Lecture AN 74.4 Genetic basis And clinical features of achondroplasia, cystic fibrosis	SGD Revision Of Lower Limb		Batch A:- Tutorial Physiology of Pregnancy(PY-9.8)
				BI: SG Batch B Formative Assessment (11.1-11.24)			
11-09-20	FRI	Lecture AN 10.4,10.7 Structural and Chromosomal aberrations	Tutorial Menopause (PY-9.11)	SGD Revision Of Lower Limb		BI: Formative Assessment (BI:7.2)	Batch B:- Tutorial Physiology of Pregnancy(PY-9.8)
				BI: SG Batch B Formative Assessment (11.1-11.24)			
12-09-20	SAT	SDL Female Reproductive system Hormones (PY-9.4)		SGD Revision Of Lower Limb		SGD Revision of radiology of Lower limb	

14-09-20	MON	Sports	Lecture AN 74.4 Genetic basis And clinical features of haemophilia & sickle cell anaemia	SGD Revision Of radiology of upper limb	SDL ABG analysis in various disorders (BI:6.8)		<b>BI: Formative Assessment (BI:3.10)</b>
15-09-20	TUES	Tutorial Sensory System tracts (PY-10.3)	Lecture AN 75.2, 75.4 Mosaics, Chimera & polymorphism	SGD Revision Of Thorax	SDL Syringomyelia Tabes Dorsalis (PY-10.3)		Batch A:- Sensory System Examination Revision (PY-10.11) Batch B:- Motor System Examination revision (PY-10.11)
16-09-20	WED	Lecture AN 75.2, 75.4 mutation	SDL Pain inhibition (PY-10.3)	SGD Revision Of Thorax	Revision Motor Tracts (PY-10.4)		Batch A & B:- Formative Assessment CNS
17-09-20	THUR	<b>BI: Formative Assessment (BI:6.14)</b>	Lecture AN 75.3, 75.5 Genetic basis and clinical features of Chromosomal aberrations	SGD Revision Of Brain			Batch A:- Motor System Examination revision (PY-10.11) <b>BI: Formative Assessment (BI:11.2)</b>
18-09-20	FRI	Lecture AN 75.3, 75.5 Genetic basis and clinical features of Genetic counseling	Tutorial Sensory Receptors (PY-10.2)	SGD Revision head & Neck	<b>BI: Formative Assessment (BI: 6.7)</b>		Batch B:- Sensory System Examination Revision (PY-10.11) <b>BI: Formative Assessment (BI:11.2)</b>
19-09-20	SAT	SG Receptor Potential (PY-10.2)		SGD Revision head & Neck			SGD Revision Of Models

- 1<sup>st</sup> August to 15<sup>th</sup> August 2020: Vacations in lieu of new batch admission as a preventive measure for antiragging
- 20 September to 30<sup>th</sup> September 2020: Formative Assessment including feedback ( Send Up Exam)
- Month of October: University Examinations ( Summative Assessment)