Pt B. D. Sharma PGIMS, Rohtak Teaching Schedule for MBBS 1st Professional (Batch 2020-21)

Color Coding of various departments/modules

Dates/Days	Lecture	Lecture/ Practical	Lunch	(2PM-4PM) Small Group T Integrated Teac	Lecture					
Sates Days	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
Monday	Anatomy	Batch A	Batch B1	Batch B2	Anatomy		Batch B	Batch A2	Batch A1	Physiology
ſuesday	Physiology	Batch B	Batch A1	Batch A2	Anatomy		Batch A	Batch B2	Batch B1	Anatomy
Vednesday	Biochemistry	Batch A	Batch B1	Batch B2	Physiology	1-2pm	Batch B	Batch A2	Batch A1	Anatomy
Thursday	Physiology	Batch B	Batch A1	Batch A2	Anatomy		Batch A	Batch B2	Batch B1	Anatomy
riday	Anatomy	All Batches			Physiology			All Batches		Physiology
aturday	Comm Med: 27th Mar-10th July		All Batches		Biochemistry		AETCOM :27/		Biochemistry	
aturday	Anatomy :17th July Onwards		a in Datenes		Diochemistry		Comm Medicin	biochemistry		

A	Anatomy	Physiology	Biochemistry	Comm Medicine	ΑΙΤΟ	ECE	Pandemic Module	AETCOM	
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	9AM-11AM			11 AM -12 PM	12Pm-1PM	2PM-5Pm
Day & Date	Anatomy	Physiology	Biochemistry	Lecture	Lecture	Foundation Course
Monday 01-03-21	Introduction to Upper Limb & Dermatomes (8.1-8.6 & 13.2)		B2- BI-11.12 Demonstrate the estimation of serum Bilirubin	Introduction to Upper Limb & Dermatomes (8.1-8.6 & 13.2)	B1 6.11 Describe the processes involved in heme and porphyrin Metabolism - Dr. Kiran	
Tuesday 02-03-21	Introduction to Upper Limb & Dermatomes (8.1-8.6 & 13.2)		A2- BI-11.12- Demonstrate the estimation of serum Bilirubin	Histology: Epithelial tissue-I (65.1)	B1 6.12 Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance – Dr Kiran	
Wednesday 03-03-21	Batch A1: Epithelial tissue-I (65.1) Batch A2: Pectoral Region (9.1)		B1- BI-11.12- Demonstrate the estimation of serum Bilirubin	Pectoral Region (9.1)	Physiology	
Thursday 04-03-21	Batch B1: Epithelial tissue-I (65.1) Batch B2: Pectoral Region (9.1)		A1- BI-11.12- Demonstrate the estimation of serum Bilirubin	Breast &Clavipectoral Fascia (9.2-9.3) [VIwith PA 31.1&SU 25.1]	Physiology	
Friday 05-03-21	Batch A2: Epithelial tissue-I (65.1) Batch A1: Pectoral Region (9.1)			SPM	Physiology	
Saturday 06-03-21	Batch B2: Epithelial tissue-I (65.1) Batch B1: Pectoral Region (9.1)			Histology: Epithelial tissue-II (65.1)	B1 6.12 Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance – Dr Kiran	B1 6.12 Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological

					relevance – Dr Kiran	
Sunday 07-03-21	Holiday					
Monday 08-03-21	Batch A1: Epithelial tissue-II (65.1) Batch A2: Breast &Clavipectoral Fascia	B2- BI-11.13–Estimation of SGOT/SGPT	General Embryology Test	B12.1Explain fundamental concepts of enzyme, isoenzyme, alloenzyme, coenzyme & cofactors.Enumerate the main classes of IUBMB nomenclature B12.3 Describe and explain the basic principles of enzyme activity Dr. Manjulata		
Tuesday 09-03-21	Batch B1: Epithelial tissue-II (65.1) Batch B2: Breast &Clavipectoral Fascia	A2- BI-11.13–Estimation of SGOT/SGPT	Axilla (10.1)	B12.4 Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes B12.5 Describe and discuss the clinical utility of various serum enzymes as markers of pathological conditions. Dr. Manjulata		
Wednesday 10-03-21	Batch A2: Epithelial tissue-II (65.1) Batch A1: Breast &Clavipectoral Fascia	B1 –BI-11.13–Estimation of SGOT/SGPT	Axillary Vessels (10.2) & Lymphatics (10.4, 10.7)	Physiology		
Thursday 11-03-21	Holiday					
Friday 12.03.21	Axilla (10.1)		SPM	Physiology		

Saturday 13-03-21	Batch B2: Epithelial tissue-II (65.1) Batch B1: Breast &Clavipectoral Fascia		Histology: Connective Tissue (66.1-66.2)	B12.6 Discuss use of enzymes in laboratory investigations (Enzyme based assays) Dr. Manjulata
Sunday 14-03-21	Holiday			
Monday 15-03-21	Batch A1: Connective Tissue Histology (66.1-66.2) Batch A2: Axillary Vessels (10.2) & Lymphatics (10.4, 10.7) and Brachial Plexus(10.3, 10.5, 10.6)	B2- BI 11.14 Demonstrate the estimation of Alkaline phosphatase	Brachial Plexus(10.3, 10.5, 10.6) [VI with AS5.2]	B12.7 Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions. Dr. Manjulata
Tuesday 16-03-21	Batch B1: Connective Tissue Histology (66.1-66.2) Batch B2: Axilla (10.1)&Axillary Vessels (10.2) & Lymphatics (10.4, 10.7)	A2- BI 11.14 Demonstrate the estimation of Alkaline phosphatise	Back (10.8, 10.9) &Posterior triangle of Neck (29.1-29.4)	B1 10.3 Describe the cellular and humoral & components of the immune system and describe the types and structure of antibody. Dr. Kiran
Wednesday 17-03-21	Batch A2: Connective TissueHistology (66.1-66.2)Batch A1: Axillary Vessels (10.2) &Lymphatics (10.4, 10.7)Brachial Plexus(10.3, 10.5, 10.6)	B1- BI 11.14 Demonstrate the estimation of Alkaline phosphatise	Scapular Region (10.9-10.11)	Physiology
Thursday 18-03-21	Batch B2: Connective Tissue Histology (66.1-66.2) Batch B1: Axilla (10.1)&Axillary Vessels (10.2) & Lymphatics (10.4, 10.7)	A1- BI 11.14 Demonstrate the estimation of Alkaline phosphatise	Front of arm (11.1-11.4)	Physiology
Friday 19.3.21	Back (10.8, 10.9) &Posterior triangle of Neck (29.1-29.4)		SPM	Physiology
Saturday 20-03-21	Brachial Plexus(10.3, 10.5, 10.6) [VI with AS5.2] Back (10.8, 10.9) & Posterior triangle		Histology: Cartilage (71.2)	B1 10.3 Describe the cellular and humoral & components of the

	of Neck (29.1-29.4)			immune system and describe the types and structure of antibody. Dr. Kiran	
Sunday 21-03-21	Holiday				
Monday 22-03-21	Batch A1: Histology of Cartilage (71.2) Batch A2:Scapular Region (10.9- 10.11)	B2 BI11.16 Observe use of commonly used equipments/technique s in biochemistrylaboratory including: Immunodiffusion and ELISA	Shoulder joint (10.12 & 13.5)	B1 10.4 Describe & discuss innate and adaptive immune responses self/nonself recognition & the central role of T-helper cells in immune responses. Dr. Kiran	
Tuesday 23-03-21	Holiday				
Wednesday 24-3-21	Batch A2: Histology of Cartilage (71.2) Batch A1:Scapular Region (10.9- 10.11)	B1 B111.16 Observe use of commonly used equipments/technique s in biochemistry laboratory including: Immunodiffusion and ELISA	Cubital fossa (11.5-11.6)	Physiology	
Thursday 25-3-21	Batch B2: Histology of Cartilage (71.2) Batch B1:Scapular Region (10.9- 10.11)& Front of Arm	A1 BI11.16 Observe use of commonly used equipments/technique s in biochemistry laboratory including: Immunodiffusion and ELISA	Back of arm (11.1-11.4)	Physiology	
Friday 26-03-21	8 to 5 teaching schedule will be follow	ved			
Saturday 27-03-21					

Sunday 28-03-21 Holiday

Dates/Days	Lecture	(9AM-11AM) Small Group Te Integrated Teac	eaching/Tutorial/ hing/ Practical		Lecture/ Practical	Lunch	(2PM-4PM) Small Group To Integrated Teac	eaching/Tutorial/ hing/ Practical		Lecture
Dates/Days	8 AM -9AM		Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemis try Practical	(4-5PM)
Monday										
Tuesday										
Wednesday										
Thursday										
Friday 26-03-21	Anatomy Histology: Bone (71.1)	AETCOM Module 1.5: Session 1 (LT:5/6)			Physiology	1-2pm		All Batches		Physiology
Saturday 27-03-21	Health care delivery system (17.1)		All Batches		Dr. Kiran (11AM to 1PM) B1 10.4 Describe & discuss innate and adaptive immune responses self/nonself recognition & the central role of T- helper cells in immune responses.		Session Batch B: CM 10	OM Module 1.1.1E	tt/cold chain	Dr. Ashuma (4-5 PM) BI 3.1. Discuss and differentiate monosaccharides, disaccharide and polysaccharides giving examples of main carbohydrates as energy fuels, structural elements and storage in the human body

Dates/Days	Lecture		eaching/Tutorial/ ching/ Practical		Lecture/ Practical	Lunch		Teaching/Tutorial/ aching/ Practical		Lecture
·	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)			Physiology Practical	Biochemistry Practical	(4-5PM)
29.03.2021 Monday	Holiday						Holiday			
30.03.2021 Tuesday	PY2.4- Describe RBC formation (erythropoiesis and its regulation & its functions- Dr.Sat Pal	Batch B1: Histology: Bone (71.1) Batch B2:Scapular Region Front of arm (11.1-11.4)	A1- PY2.11- Absolute values s	BI11.1 Biomedical waste disposal	Batch B:Shoulder joint (10.12 & 13.5) BatchA:Front of arm (11.1- 11.4)		Batch A1: Histology: Bone (71.1) Batch A2: Shoulder joint (10.12 & 13.5)	B2-PY2.13Platelet count	Batch B1 Problem discussion	Front of forearm (12.1-12.4)
31.03.2021 Wednesday	Dr. Ashuma (8-9 AM) BI 3.1. Discuss and differentiate monosaccharides, disaccharide and polysaccharides giving examples of main carbohydrates as energy fuels, structural elements and storage in the human body	Batch A2: Histology: Bone (71.1) Batch A1: Cubital fossa (11.5-11.6)	B1-PY2.30Platelet count		11-12pm PY24- Describe RBC Formation (erythropoiesis & its regulation) & its function- Dr. Sat Pal 12-1 pm A1- SDL- Plasma Protein, Hb ssyntehsis & breakdown & functions s& erythropoissis	1-2pm	Batch B1:Histology of Cartilage (71.2) Batch B2: Cubital fossa (11.5-11.6)	A2-PY2.13 Platelet count	Batch A1 BI-11.13– Estimation of SGOT/SGPT	Back of forearm (12.11-12.13)
01.04.2021 Thursday	PY 3.5 Action of neuromuscular blocking agents (Vertical integration with Anaesthesia, Pharmacology) PY3.6 Pathophysiology of Myasthenia gravis (Vertical integration with Pathology)- Dr. Shelja	Batch B2: Histology: Bone (71.1) Batch B1:Back of arm (11.1- 11.4)	A1-PY2.13Platelet count	commonly used equipments/technique s	Batch A1: Back of arm (11.1-11.4) Batch A2: Cubital fossa (11.5-11.6) Batch B: Back of arm (11.1-11.4)&Front of forearm (12.1-12.4)			B2- PY2.13Reticulocyte count	Batch B1 File checking	Development of Upper limb (13.8)
	Histology Muscle (67.1-67.3)	Substage (FA)			11-12pm PY 3.7 Different types of muscle fibers & their			Seminar-Plasmsa proteins, Hb synthesis &		PY3.9-Molecular basis of muscle contraction in

		structure (Horizontal integration with Human Anatomy), PY 3.8 Action potential & its properties in different muscle types (skeletal & smooth)-Dr. Shelja 12-1pm A1- File checking A2- File checking B1- Practical revision B2- Practical revision	breakdown & functions, erythorpoiesis	skeletal & in smooth muscles- Dr. Shelja
Health care delivery system(17.3)	A1- PY2.11- Find out total lecucocyte count, find out absolute count A2- PY3.16- Harvard step test and describe impact on physiological parameters in stimulated environmen B1- PY3.18- Apparatu used in experimental	t 11-1PM Dr. Kiran BI10.5 Describe antigens and concepts involved in vaccine development.	Batch A: AETCOMModule 1.1.2Facilitated pane discussion Batch B: Visit to Water Works CM 3.2	4-5PM Dr. Monica BI 9.1 List the functions and component of ECM BI9.2 Discuss the involvement of ECM components in health and disease

Dates/Days	Lecture	-	Teaching/Tutorial/ aching/ Practical		Lecture/ Practical	Lunch) p Teaching/Tutoria <u>Feaching</u> / Practical		Lecture
Datts/Days		Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)			Physiology Practical	Biochemistry Practical	(4-5PM)
05.04.2021 Monday	Hand (12.5-12.15)		B1-PY2.13 Reticulocyte count	B2 Formative assessment and feedback	Lecture: Nerves of Upper Limb		Batch B: Back of forearm (12.11- 12.13)	A2-PY2.13 Reticulocyte Count 2	Formative assessment and feedback	PY 3.10 Mode of muscle contraction (isometric & isotonic), PY3.11 Energy source & muscle metabolism (Horizontal integration with Biochemistry)- Dr. Shelja
06.04.2021 Tuesday	activity (Vertical integration with General Medicine), PY3.13 Muscular dystrophy:		A1- PY2.13-Reticulocyte count	assessment and feedback	Batch A: Back of forearm (12.11-12.13) Batch B1: Hand (12.5-12.15) Batch B2: FA/SH	1-2pm	Batch A: Hand (12.5-12.15) & Nerves of Upper Limb	count –Find out	feedback	Joints of Upper Limb (13.3-13.5) [VI: OR11.1]
07.04.2021 Wednesday	8-9AM Dr. Monica BI 9.3 describe protein targeting and sorting along with its associated disorders	Batch A1: Histology: Muscle (67.1-67.3) Batch A2: Nerves of Upper Limb	B1- Mosso's ergography	BI 11.2 preparation of buffers and estimation of PH	<u>11-12pm</u> PY3.17 Strength duration curve- Dr. Shelja <u>12-1pm</u> A1- SDL Granulopoiesiss, Hemostasis, Immunity A2 Do B1 Do B2Do		Batch B Nerves of Upper Limb	PCV, absolute	A1 BI 11.2 preparation of buffers and estimation of PH	Venous drainage of Upper limb (13.1)
08.04.2021 Thursday			A1-PY3.14- Mosso'sergography	BI 11.2 preparation of	Batch A & B1: Revision Batch B2:		Batch A: Joints of Upper	B2- Mosso'sergography		Radiographs of Upper Limb (13.5)

	&under different environmental	67.3) Batch		estimation of PH	Joints of Upper	Limb		estimation of PH	
	1	B1: Joints of Upper Limb (13.3-13.5)			Limb (13.3-13.5)	(13.3-13.5)			
09.04.2021 Friday	ECE: Claw Hand				11-12pm PY11.6 Physiology of infancy (Vertical integration with Pediatrics), PY11.7 Physiology of aging, free radicals & antioxidants- Dr. Shelja 12-1pm A1- Interpret growth charts & anthropometric assessment of infants (Vertical integration with Pediatrics) A2 Do B1 Do B2 Do		Seminar Granulopoiesis, hemostasis, immunity		Special senses PY10.13- Perception of smell & taste sensation (vertical integration with ENT)- Dr. Jyoti Yadav
10.04.2021 Saturday	Concept of prevention and levels of prevention (1.5)		 A1- Harvard step test & describe impact on physiologic parameters in simulated environment A2- Mosso'sergography B1- Absolute count B2- Simple muscle twitch, temp. effect on SMT, effect of strength of stimulus, conduction velocity graphs discussion & CAL amphibian nerve muscle expt 	,	11AM – 1PM TEST1 (Internal assessment)	learning Sess	ETCOM Module 1		4-5PM Dr. Seema BI7.6 Describe the anti- oxidant defence systems in the body. BI7.7 Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis

Dates/Days	Lecture	(9AM-11AM) Small Group Tea Integrated Teacl		-	Lecture/ Practical		(2PM-4PM) Small Group Te Integrated Teac		-	Lecture
Dates Days	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)			Physiology Practical	Biochemistry Practical	(4-5PM)
12.04.2021 Monday	Histology of Nervous Tissue (68.1-68.3)	(68.1-68.3) Batch A2 •	B1- Internal assessment Haematology Practical test	B2 BI11.16 quality control, autoanalyzer, reference interval	Batch A1: Radiographs of Upper Limb (13.5) Batch A2: Histology: Nervous Tissue (68.1- 68.3) Batch B: Revision		Batch BRadiographs of Upper Limb (13.5)	A2- Internal assessment Hematology Practical test MM=25	control, autoanalyzer, reference interval	PY10.13 Perception of smell & taste sensation (Vertical integration with ENT) Dr. Jyoti Yadav
13.04.2021 Tuesday	PY10.14 Pathophysiology of altered smell & taste sensation (Vertical integration with ENT) -Dr. Jyoti Yadav	Batch B1: Histology: Nervous Tissue (68.1-68.3) Batch B2: Stage (IA test)	A1-Internal assessment Haematology Practical test	A2 BI11.16 quality control, autoanalyzer, reference interval	SDL		Batch A2: Stage (IA test)	B2- Internal assessment Haematology Practical test	B1 BI11.16 quality control, autoanalyzer, reference interval	Feedback Session
14.04.2021 Wednesday	Holiday					1-2pm	Holiday			
15.04.2021 Thursday	PY10.15 Functional anatomy of ear & auditory pathways and Physiology of hearing (Vertical integration with ENT)- Dr. Jyoti Yadav	Batch B2: Histology: Nervous Tissue (68.1-68.3) Batch B1: Stage (IA test)	A1-Apparatus used in experimental physiology	A2 OSPE discussion	2 nd Theory Test (IA test)		Batch A1: Stage (IA test)	B2- Harvard step test & describe impact on physiologic parameters in simulated environment	B1 OSPE discussion	Histology of Blood vessels (69.1-69.3)
16.04.2021 Friday	Skull osteology (26.1- 26.3)	All Batches Skull Osteology (26.1- 26.5)			11-12 pm PY10.15 Functional anatomy of ear & auditory pathways and Physiology of hearing (Vertical integration with ENT)- Dr. Jyoti Yadav			2-5pm ECE Topic Anemia - Dr. Sat Pal		ECE Topic Anemia - Dr. Sat Pal

			12-1pm A1- Testing taste sensation (Vertical integration with ENT) A2Do B1Do	
17.04.2021 Saturday	General Epidemiology (7.1)	A1- Simple muscle twitch, temp. effect on SMT, effect of strength of stimulus, conduction velocity graphs discussion & CAL amphibian nerve muscle expt A2- Apparatus used in experimental physiology B1- Harvard step test & describe impact on physiologic parameters in simulated environment B2-Two successive stimuli, tetanus, initial length & load, fatigue graphs discussion.	ECE1 3HOURS (10 AM to 1 PM) ANEMIA	Batch A: AETCOM Module 1.1.4Introductory visit to the hospital ECE Contd. Batch B: Doctor patient relationship CM 1.10

Dates/Days	Lecture	(9AM-11AM) Lecture Small Group Teaching/Tutorial/ Integrated Teaching/ Practical				Lunch		p Teaching/Tutorial/ [eaching/ Practical		Lecture
Dates Days	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
19.04.2021 Monday	Scalp (27.1-27.2)	Histology: Blood vessels (69.1-69.3) Batch A2: Skull Ostaology	B1-PY3.18 Simple muscle twitch, temp. effect on SMT, effect of strength of stimulus, conduction velocity graphs discussion & CAL amphibian nerve muscle expt	disorders of acid base	Skull Osteology (26.1- 26.5) DOAP Session		Batch B: Skull Osteology (26.1- 26.5)	A2-PY3.18 Simple muscle twitch, temp. effect on SMT, effect of strength of stimulus, conduction velocity graphs discussion & CAL amphibian nerve muscle expt	BI 11.17 disorders of acid base	PY10.16 Pathophysiology of deafness. Hearing tests (Vertical integration with ENT)- Dr. Jyoti Yadav
20.04.2021 Tuesday	tormation, physiology of vision including colourvision, refractive errors, colour blindness, physiology of pupil & light reflex (Vertical integration	Blood vessels (69.1-69.3) Batch B2:	A1- PY3.18 Two successive stimuli, tetanus, initial length & load, fatigue graphs discussion.	A2 BI 11.17 disorders of acid base balance	Batch B1: Scalp (27.1-27.2) Batch A2: Histology: Blood vessels (69.1-69.3) Batch A1&B2: FA/SH/ GD	1-2pm	Batch A: Scalp (27.1-27.2)	B2- PY3.18 Normal cardiogram, temp .& drugs effect on cardiogram	B1 BI 11.17 disorders of acid base balance	Muscles of face (28.1) [HI with PY3.13]
21.04.2021 Wednesday	Holiday				Holiday					
22.04.2021 Thursday		Histology: Blood vessels (69.1-69.3) Batch B1: Muscles of face (28.1)	A1-PY3.18- Normal cardiogram, temp.& drugs effect on cardiogram, properties of heart, vagal stimulation graphs discussion &CAL of amphibian heart expt	A2 Seminar BI3.1	Batch B2: Muscles of face (28.1) Batch A2 & B1: FA/SH/ GD		Batch A: Muscles of face (28.1)	Audiometry (Vertical	B1	Blood supply & Nerve supply of face (28.2- 28.8)

23.04.2021 Friday	Histology of Skin (72.1)	Tutorial/SDL	-	 11-12pm PY 10.17 Functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil & light reflex (Vertical integration with Ophthalmology) - Dr. Jyoti Yadav 12-1pm A1- Testing smell sensation (Vertical integration with ENT) A2Do B1Do B2Do		Nerve muscle Physiology Seminar – Properties of nerve fibers, neuromuscular junction,molecular basis of muscle contration	 11-12pm PY 10.17 Functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil & light reflex (Vertical integration with Ophthalmology) - Dr. Jyoti Yadav 12-1pm A1- Testing smell sensation (Vertical integration with ENT) A2Do B1Do B2Do
	Infectious disease epidemiology (7.1)		A1-PY10.220 Testing of hearing & Audiometry (Vertical integration with ENT) A2- Two successive stimuli, tetanus, initial length & load, fatigue graphs discussion. B1- Two successive stimuli, tetanus, initial length & load, fatigue graphs discussion. B2- Testing visual acuity (VI OP)	11AM-1PM Dr. Ashuma BI3.2 Describe the processes involved in digestion and assimilation of carbohydrates and storage BI3.3 Describe and discuss the digestion and assimilation of carbohydrates from food. BI3.4 Define and differentiate the pathways of carbohydrate metabolism, (glycolysis, gluconeogenesis, glycogen metabolism, HMP shunt).	Batch A: AETCOM Module 1.1.5 Closure Session Batch B: Clinico-sociocultural & demographic assessment CM 2.1 (SDL)		4-5PM Dr. Isha BI6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency

Dates/Days	Lecture	(9AM-11AM) Small Group Tea Integrated Teach		Lecture/ Practical		(2PM-4PM) Small Group Tea Integrated Teach			Lecture	
v		Anatomy Practical		Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
26.04.2021 Monday	Development of face	Batch A2: Blood supply & Nerve supply of face (28.2-28.8)	B1-PY3.18 Normal cardiogram, temp.& drugs effect on cardiogram, properties of heart, vagal stimulation graphs discussion & CAL of amphibian heart expt		Batch A1: Blood supply & Nerve supply of face (28.2- 28.8) Batch A2, B1, Development of face (43.4) Batch B2: FA/SH		Batch B Blood supply & Nerve supply of face (28.2-28.8)	A2- PY3.18- Normal cardiogram, temp.& drugs effect on cardiogram, properties of heart, vagal stimulation graphs discussion & CAL of amphibian heart expt	11.21 glucose estimation	PY10.18- Physiolocial basis of lesion in visual pathway, PY10.19- Auditory & visual evoke potenetials (vertical integaraion with Ophthalomology)- Drr. Jyoti Yadav
27.04.2021 Tuesday	Neurophysiology- PY10.1 Organization of	Batch B1: Histology of Skin (72.1) Batch B2: Development of face (43.4)	A1- PY10.20-Testing visual acuity (VI OP)		Lecture: Development of Palate & Tongue (43.4) [VI with SU 19.1, 19.2]		Palate & Tongue	B2- PY10.20- Map peripheral field of vision with perimeter(VI OP)	estimation	SDL Session: 1 on Developmental Anomalies of Face & Tongue & Palate.
28.04.2021 Wednesday	8-9AM Dr. Ashuma BI3.4 Define and differentiate the pathways of carbohydrate		B1- PY10.20-Testing of hearing & Audiometry (VI ENT)	mellitus	11-12pm PY 10.2 Functions & properties of synapse, reflex, receptors (HI AN)- Dr. Kiran 12-1pm A1-Testing colour vision (VI with Ophthalmology) A2- Testing colour vision (VI with OP) B1-Practical revision & file checking B2-Practical revision & file checking	r	Batch B Development of Palate & Tongue (Models)	A2-PY10.20-Testing of hearing & Audiometry (VI EN)	A1 11.17 Diabetes mellitus	Sub-occipital region (42.2)
29.04.2021 Thursday			A1- PY10.20-Map peripheral field of vision with perimeter (VI OP)	11.17 Diabetes	Batch B2: Sub-occipital region (42.2) Batch A & B1: Discussion		Batch A: Sub-occipital region (42.2)	B2- PY10.11-Correct clinical examination ofreflexes (HI AN)	11.17 Diabetes	Dura mater & intracranial venous sinuses (30.3-30.4)

· · · · · · · · · · · · · · · · · · ·	Batch B1: Sub- occipital region (42.2)		on SDL s 27/04/20	session held on 20			
Histology Lymphoid Organs (70.2)	Substage/ Tutorial (FA)		propertie receptors integratic Anatomy 12-1pm A1- Prac checking A2- Prac checking B1- Testi with Oph	Functions & s of synapse, reflex, s (Horizontal on with Human y)-Dr. Kiran tical revision & file		2-5pm ECE Topic Myasthenia gravis (MM=10)- Dr. Shelja	 2-5pm ECE Topic Myasthenia gravis (MM=10)- Dr. Shelja
Dynamics of disease transmission (7.2)		A1- PY10.11-Correct clinical examination of reflexes(HI AN) A2-Testing visual acuity (VI OP) B1- PY10.20- Testing visual acuity (VIOP) B2- PY10.11- Correct clinical examination of reflexes(HI AN) Correct clinical examination of reflexes(HI AN)	11AM-11 BI3.4 De differenti carbohyd (glycolys glycogen shunt). BI3.5 De the regul integratic along wit	PM Dr. Ashuma offine and iate the pathways of lrate metabolism, sis, gluconeogenesis, metabolism, HMP escribe and discuss ation, function and on of carbohydrate th associated disorders		OM Module 1.1.1 Explorate 5 Orientation to deptt/cold on nunization clinic	 SPORTS

Dates/Days	Lecture	(9AM-11AM) Small Group Teaching/Tutorial/ Integrated Teaching/ Practical			Lecture/ Practical	Lunch	(2PM-4PM) Small Group To Integrated Teac	eaching/Tutorial/ ching/ Practical		Lecture
·	8 AM -9AM		Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
	Cavernous sinus (30.4)	Batch A1: Histology of Lymphoid organs (70.2) Batch A2: Dura mater & intracranial venous sinuses (30.3-30.4)	peripheral field of vision with perimete (VI OP)	component of normal urine & urine analysis rto estimate and	Batch A2: Cavernous sinus	1-2pm	Batch B: Dura mater & intracranial venous sinuses (30.3-30.4)	A2- PY10.20- Map peripheral field of vision with perimeter (VI OP)	A1 11.3 & 11.4 describe the chemical component of normal urine & urine analysis to estimate and determine normal constituents (Skill assessment)	PY 10.2 Functions & properties of synapse, reflex, receptors (HI AN) Dr. Kiran
04.05.2021 Tuesday	PY 10.3 Describe & discuss somatic sensations & sensory tracts (HI AN) Dr. Kiran	Batch B1: Histology of Lymphoid organs (70.2) Batch B2: Cavernous sinus (30.4)	A1-PY10.11- Correct clinical examination of cranial nerves (HI AN)	normal urine &	Batch A: SDL Session 2 On Applied anatomy of Cavernous Sinus Batch B1: Cavernous sinus (30.4) Batch B2:???		Batch A: Cavernous sinus (30.4)	B2- PY10.11- Correct clinical examination of sensory system(HI AN)	B1 11.3 & 11.4 describe the chemical component of normal urine & urine analysis to estimate and determine normal constituents (Skill assessment)	Posterior triangle of neck (29.1- 29.4)
05.05.2021 Wednesday	8-9AM Dr. Isha BI6.5 Describe the biochemical role of vitamins in the body and explain the	Batch A2: Histology of Lymphoid organs (70.2) Batch	B1- PY10.11- Correct clinical examination of reflexes ((HI AN)	analysis to	11-12pm PY 10.3 Somatic sensations & sensory tracts (Horizontal integration with Human Anatomy)- Dr. Kiran		Batch B: Posterior triangle of neck (29.1-29.4)	A2- PY10.11- Correct clinical examination of reflexes (HI AN)	A1 11.4 urine analysis to estimate and determine	Pharyngeal Arches (43.4)

		A1:Posterior triangle of neck (29.1-29.4)		abnormal constituents (Skill assessment)	12-1pmA1- Frog's nerve muscleexperiments graphs revisionA2DoB1DoB2				abnormal constituents (Skill assessment)	
06.05.2021 Thursday	PY 10.3 Describe & discuss somatic sensations & sensory tracts (HI AN)- Dr.	Lymphoid organs (70.2)	A1- PY10.11- Correct clinical examination of sensory system (HI AN)	A2 11.4 urine analysis to estimate and determine abnormal constituents (Skill assessment)	Batch A2: Posterior triangle of neck (29.1-29.4) Batch B2: Pharyngeal Arches (43.4) Batch A1 & B1: FA/SH		Batch A: Pharyngeal Arches (43.4)	B2- PY10.11- Correct clinical examination of motor system (HI AN)	B1 11.4 urine analysis to estimate and determine abnormal constituents (Skill assessment)	Histology of Salivary Gland (43.2)
07.05.2021 Friday	Cervical Fascia (35.1)	Tutorial/FA			11-12pm PY10.4 Motor tracts, mechanism of maintenance of tone, control of body movements, posture & equilibrium & vestibular apparatus(HI AN)- Dr. Kiran 12-1pm A1- Frog's cardiac experiments graphs revision A2Do B1Do B2Do			Seminar- Action potential, isometric & isotonic muscle contraction, strength duration curve-		PY10.4 Motor tracts, mechanism of maintenance of tone, control of body movements, posture & equilibrium & vestibular apparatus (HI AN)- Dr. Kiran
	Host defence mechanisms (7.2)		Whole class Frog's nerve muscle & cardiac experiments graphs test		B2Do 11AM-1 PM Dr. Ashuma BI3.6 Describe and discuss the concept of TCA cycle as a amphibolic pathway and its regulation BI3.7 Describe the common poisons that inhibit crucial enzymes of carbohydrate metabolism (eg; fluoride, arsenate) BI3.8 Discuss and interpret		Panel Discussior	COM Module 1.1.2		4-5PM Dr. Seema BI 4.1 Describe and discuss main classes of lipids (essential and non essential fatty acids, cholesterol and hormonal steroids, triglycerides, major phospholipids and sphingolipids) relevant to human system and their major functions

metabolism.

Dates/Days	Lecture	(9AM-11AM) Small Group Teac Integrated Teachin			Lecture/ Practical	(2PM-4PM) Small Group Tea Integrated Teach		-	Lecture
-	8 AM -9AM	-	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)	Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
	Anterior triangles of Neck- I (32.1-32.2)	(43.2) Batch A2: Anterior triangles	B1- PY10.11- Correct clinical examination of cranial nerves (HI AN)		Batch A1: Anterior triangles of Neck- I (32.1-32.2) Batch A2 & B: FA/SH	Batch B: Anterior triangles of Neck- I (32.1-32.2)		A1 Tutorials BI 3.1 TO 3.4	PY10.4 Motor tracts, mechanism of maintenance of tone, control of body movements, posture & equilibrium & vestibular apparatus (HI AN)- Dr. Kiran
11.05.2021 Tuesday	PY10.4 Motor tracts, mechanism of maintenance of tone, control of body movements, posture & equilibrium & vestibular apparatus (HI AN)- Dr. Kiran	Salivary Gland		A2 Tutorials BI 3.1 TO 3.4	Anterior triangles of neck- II (32.1-32.2)	Batch A: Anterior triangles of neck- II (32.1-32.2)	Correct clinical	B1 Tutorials BI 3.1 TO 3.4	Thyroid gland (35.2) [VI with SU 22.1, PA 32.1] [H I with BI 6.13, 6.14, 6.15]
12.05.2021 Wednesday	8-9AM Dr.Isha BI 6.5 Describe the biochemical role of vitamins in the body and explain the	Batch A2: Histology of Salivary Gland (43.2) Batch A1: Thyroid gland (35.2)	B1-PY10.11- Correct clinical examination of sensory system (HI AN))	BI 3.5 TO 3.10	11-12pm PY10.4 Motor tracts, mechanism of maintenance of tone, control of body movements, posture & equilibrium & vestibular apparatus (HI AN)- Dr. Kiran 12-1pm A1- Practical revision & file checking A2Do B1 Do B2Do	Batch B: Thyroid gland (35.2)along with Batch B1: Anterior triangles of neck- II	A2: PY10.11- Correct clinical examination of sensory system (HI AN))	A1 Tutorials BI 3.5 TO 3.10	Pharyngeal Arches & Development of Thyroid Gland (43.4)
13.05.2021 Thursday	PY10.4 Motor tracts, mechanism of maintenance of tone, control of body	Histology of	A1- Certifications Test via skill assessment/ viva	A2 Tutorials BI 3.5 TO 3.10	Batch B2: Pharyngeal Arches & Development of Thyroid Gland	Batch A: Pharyngeal arches & development of	Test via skill	B1 Tutorials BI 3.5 TO 3.10	Histology of Thyroid, Parathyroid &

	movements, posture & equilibrium & vestibular apparatus (HI AN)- Dr. Kiran	× /		(43.4) Batch A & B1: FA/SH	Thyroid gland (43.4)	PY10.20 -Visual acuity, colour& field of vision		Pituitary gland (43.2)
14.05.2021 Friday	Holiday				Holiday			
15.05.2021	Carbohydrates, Fats And		A1- PY10.11- Correct clinical examination of Higher functions(HI AN) A2- PY10.12 Identify normal EEG waveforms(VI	ECE 2 3Hours	Batch B: AETCO Learning Session	OM Module 1.1.3 Se	lf-Directed	ECE Contd
	Proteins (5.1, 5.3)		PSY) B1—Practical revision & file checking B2 PY10.12- Identify normal EEG waveforms(VI PSY)	Diabetes Mellitus	Batch A: Effectiv	ve communication ski	lls CM 1.9	ECE Contd.

Dates/Days	Lecture	(9AM-11AM) Small Group Tea Integrated Teacl			Lecture/ Practical	Lunch		Feaching/Tutorial/ aching/ Practical		Lecture
·		Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
		Batch A1: Histology of Thyroid, Parathyroid & Pituitary gland (43.2) Batch A2: Cervical sympathetic chain (35.6)	B1- Certifications Test via skill assessment/ viva -Visual acuity, colour& field of vision - MM=10	instruments	 11-12: Muscles of eye (31.1) 12-1: Batch A1: Cervical sympathetic chain (35.6) Batch B & A2: FA/SH 		Batch B: Cervical sympathetic chain (35.6)	A2- Certifications Test via skill assessment/ viva -PY10.20-Visual acuity, colour& field of vision - MM=10	A1 11.19 outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications	PY10.5 Functions of reticular activating system, autonomic nervous system (HI AN)- Dr. Kiran
18.05.2021 Tuesday	PY10.6 Spinal cord, its functions, lesion & sensory disturbances (HI AN)-Dr. Kiran	Parathyroid & Pituitary gland (43.2) Batch B2: Muscles of eye (31.1)	A1-PY10.12- Identify normal EEG waveforms (Vertical integration with Psychiatry)	A2 11.19 outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications	Batch B1: Muscles of eye (31.1) Batch A & B2: FA/SH	1-2pm	Batch A: Muscles of eye (31.1)	B2- Certifications Test via skill assessment/	B1 11.19 outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications	Eye ball (41.1-41.3)
19.05.2021 Wednesday	BI4.1 Describe and discuss main classes of lipids (essential and non essential	Thyroid,	B1- PY10.11 Correct clinical examination of motor system (Horizontal integration with Anatomy	B2 Practical test(internal assessment)	11-12pm PY10.6 Spinal cord, its functions, lesion & sensory disturbances (Horizontal integration with Human Anatomy) Dr. Kiran		Batch B: Eye ball (41.1- 41.3)	A2- PY10.11-Correct clinical examination of motor system (HI AN)	A1 Practical	Parotid Gland (28.9- 28.10)

	phospholipids and sphingolipids) relevant to human system and their major functions	Ball (41.1-41.3)		12-1pm A1- <u>Certifications Test via</u> skill assessment/ viva of Hearing -MM=10 A2 -Certifications Test via skill assessment/ viva of Hearing -MM=10 B1-Practical file checking				
20.05.2021 Thursday	& limbic system & their abnormalities (VI PSY&HI AN)- PY11.1 Mechanism of temperature regulation	Parathyroid & Pituitary gland (43.2) Batch B1: Parotid	A1-PY10.20- Certifications Test via skill assessment/ viva -Smell- -Taste-	Lecture: Development of Eye (43.4) 11-12 am 12 to 1: Batch A2: Eye Ball (41.1-41.3) Other Batches: FA/SH	Batch A: Parotid Gland (28.9-28.10)	viva/OSCE	B1 Practical test(internal assessment)	Histology: Cornea, Sclero- corneal Junction, Optic Nerve (43.2- 43.3)
21.05.2021 Friday	ECE: Cervical Lymphadeno	pathy		 11-12pm PY10.7 Functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities (VI PSY&HI AN)-Dr. Kiran 12-1pm A1- Practical file checking A2- Practical file checking B1- Certifications Test via skill assessment/ viva of Hearing -MM=10		1st Periodic test topics- General Physiology, Hematology, Nerve muscle physiology, Special senses (MM100)- -Dr. Shelja, Dr. Sat Pal, Dr. Jyoti Yadav		1st Periodic test topics- General Physiology, Hematology, Nerve muscle physiology, Special senses (MM100)- -Dr. Shelja, Dr. Sat Pal, Dr. Jyoti Yadav

		B1- PY10.11-Correct clinical examination of Higher functions(HI AN) B2- Practical revision & file checking	11AM-12PM Dr. Isha BI6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency 12-1PM Dr. Seema	Batch B: AETCOM Module 1.1.4 Self-Directed Learning Session	4-5PM Dr. Vasudha
22.05.2021 Saturday	Vitamins and minerals (5.3)	A1- Certifications Test via skill assessment/ viva/OSCE of Clinical examination of nervous system: Higher functions -MM=10 A2- Correct clinical examination of Higher functions (HI AN)	BI4.1 Describe and discuss main classes of lipids (essential and non essential fatty acids, cholesterol and hormonal steroids, triglycerides, major phospholipids and sphingolipids) relevant to human system and their major functions	Batch A: Doctor patient relationship CM 1.10	BI5.1 Describe and discuss structural organization of proteins.

Dates/Days	Lecture		[) • Teaching/Tutorial •eaching/ Practical	1	Lecture/ Practical	Lunch		• Teaching/Tutorial/ eaching/ Practical		Lecture
•	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
24.05.2021 Monday	Temporal and Infratemporal Fossa (33.1-33.2)	Batch A1: Histology- Cornea, Sclero- corneal Junction, Optic Nerve (43.2-43.3) Batch A2: Parotid Gland (28.9- 28.10)	R1 DV10 12	B2 11.8 Demonstrate estimation of serum protein, albumin & A:G ratio (Skill assessment)	Batch A1: Parotid Gland (28.9-28.10) Batch B & A2: FA/SH			A2- PY10.11- <u>Certifications Test</u> <u>via skill assessment/</u> <u>viva/OSCE of</u> Clinical examination of nervous system: Motor system MM=10	A1 11.8 Demonstrate estimation of serum protein, albumin & A:G ratio(Skill assessment)	PY10.7 Functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities (VI PSY& HI AN)-Dr. Kiran
	PY10.7 Functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities (VI PSY & HI AN)- Dr. Kiran	Batch B1: Histology- Cornea, Sclero- corneal Junction, Optic Nerve (43.2-43.3) Batch B2: Temporal and Infratemporal Fossa (33.1- 33.2)	A1-PY10.11- <u>Certifications Test</u> <u>via skill</u> <u>assessment/</u> <u>viva/OSCE</u> of Clinical examination of nervous system: Sensory system	A2 11.8 Demonstrate estimation of serum protein, albumin & A:G ratio(Skill assessment)	Batch B1: Temporal and Infratemporal Fossa (33.1-33.2) Batch A2:Temporo- Mandibular Joint (43.1) Batch A1 & B2: FA/SH		Batch A: Temporal	B2- PY10.11 <u>Certifications Test via skill assessment/ viva/OSCE of Clinical examination of nervous system: Motor system MM=10</u>	B1 11.8 Demonstrate estimation of serum protein, albumin & A:G ratio(Skill assessment)	Temporo- Mandibular Joint (43.1)
26.05.2021 Wednesday	8-9AM Dr. Vasudha BI5.1 Describe and discuss structural organization of proteins.	Batch A2: Histology- Cornea, Sclero- corneal Junction, Optic Nerve	Certifications Test via skill assessment/ viva -Smell -Taste	biochemistry laboratory including:	11-12pm PY10.7 Functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities (VI PSY & HI AN)-Dr. Kiran		Batch B: Temporo- Mandibular Joint (43.1)	A2- <u>PY10.20-</u> Certifications Test via skill assessment/ viva -Smell- MM=10 -Taste- MM=10	A1 11.16 observe use of commonly used equipments/technique in biochemistry laboratory including: Paper chromatography	

		(43.2-43.3) Batch A1:Temporo- Mandibular Joint (43.1)			12-1pm A1- Assessment test of identify normal EEG forms via OSPE A2- Assessment test of identify normal EEG forms via OSPE B1-Practical file checking B2- Practical file checking			of amino acid and TLC	
27.05.2021 Thursday	PY10.7 Functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities (VI PSY, HI AN)	Histology- Cornea, Sclero- corneal Junction, Optic Nerve (43.2-43.3) Batch B1: Mondibular	<u>viva/OSCE</u> of Clinical	A2 11.16 observe use of commonly used equipments/techniques in biochemistry laboratory including: Paper chromatography of amino acid and TLC	Batch B2: Mandibular Nerve (33.2) Batch B1 & A: FA/SH	Batch A: Mandibular Nerve (33.2)	B2- PY10.11- Certification Test via skill assessment/ viva/OSCE of Clinical examination of nervous system: Cranial nerves	equipments/techniques in biochemistry	Development of Pituitary Gland
	Histology- Retina & Eyelid (43.2 & 43.3)	Group Discussion			<u>11-12pm</u> PY10.7 Functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum & limbic system & their abnormalities (VI PSY & HI AN)-Dr. Kiran <u>12-1pm</u> A1- Practical file checking A2- Practical file checking B1- Assessment test of identify normal EEG forms via OSPE B2- PY10.12 Assessment test of identify normal EEG forms via OSPE		Seminar : Perception of taste and smell and physiology of altered taste and smell, physiology of hearing		PY10.8 Behavioural& EEG characteristics during sleep & mechanism responsible for its production (VI PSY) Dr. Kiran

	A1-Practical revision & file checking A2-Practical revision & file checking	11-12PM Dr. Vasudha	Batch B: AETCOM Module 1.1.5 Closure Session	4-5PM Dr. Monica BI8.2 Describe the
Association and causation (7.8)	B1- <u>Certifications</u> Test via skill assessment/ viva/OSCE of Clinical examination of nervous system: Sensory system B2- <u>Certifications</u> Test via skill assessment/ viva/OSCE of Clinical examination of nervous system: Sensory system MM=10	BI5.2 Describe and discuss functions of proteins and structure-function relationships in relevant areas eg, hemoglobin and selected hemoglobinopathies 12-1PM Dr. Monica BI8.1 Discuss the importance of various dietary components and explain importance of dietary fibres	Batch A: Clinico-sociocultural & demographic assessment CM 2.1 (SDL)	types and causes of protein energy malnutrition and its effects. BI8.3 Provide dietary advice for optimal health in childhood and adult, in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy.

Dates/Days	Lecture	(9AM-11AM) Small Group Teac Integrated Teachi			Lecture/ Practical	Lunch	(2PM-4PM) Small Group Tea Integrated Teacl			Lecture
•		Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
	Submandibular Gland (34.1 & 34.2)	Alstology- Retina & Eyelid (43.2 & 43.3) Batch A2: Submandibular Gland (34.1 &	B1- <u>PY10.11-</u> <u>Certifications Test via</u> <u>skill assessment/</u> <u>viva/OSCE</u> of Clinical examination of nervous system: Motor system	*	Lecture: Parasympathetic Ganglia in Head & Neck (33.2, 34.2 & 31.5)			A2 <u>PY10.11-</u> <u>Certifications Test</u> via skill assessment/ viva/OSCE of Clinical examination of nervous system: Motor system MM=10		PY10.8 Describe & discuss behavioural& EEG characteristics during sleep & mechanism responsible for its production VI PSY)- Dr. Kiran
01.06.2021 Tuesday	PY10.8 Behavioural& EEG characteristics during sleep & mechanism responsible for its production (VI PSY)	43.3) Batch B2: Parasympathetic Ganglia in Head &	<u>Certifications Test via</u> <u>skill assessment/</u> <u>viva/OSCE</u> of Clinical examination of nervous system: Reflexes MM=10	SDL Electrophoresis	Batch A1: Submandibular Gland (34.1 & 34.2) Batch B1: Parasympathetic Ganglia in Head & Neck (33.2, 34.2 & 31.5) Batch A2, B2: FA/SH		Batch A: Parasympathetic Ganglia in Head & Neck (33.2, 34.2 & 31.5)	B2- PY10.11-	B1 SDL Electrophoresis	Pharynx (36.1-36.5)
02.06.2021 Wednesday	8-9AM Dr. Isha BI5.3 Describe the digestion and absorption of dietary	Batch A2: Histology- Retina & Eyelid (43.2 & 43.3) Batch A1: Pharynx (36.1-	B1- <u>Certifications</u> <u>Test via skill</u> <u>assessment/</u> <u>viva/OSCE</u> of Clinical examination of nervous system: Reflexes MM=10	Calculate energy content of different food items, identify food items with high and low glycemic index and explain the importance of	A1-Practical revision & file checking A2Do B1Do B2Do		Batch B: Pharynx (36.1- 36.5)	A2- <u>PY10.11</u> <u>Certifications Test</u> <u>via skill assessment/</u> <u>viva/OSCE of</u> Clinical examination of nervous system: Reflexes MM=10	identify food items with high and low	Soft Palate (36.1-36.5) [VI with SU 19.1, 19.2] SDL Session 3 on Submandibular ganglion

03.06.2021 Thursday	PY10.9 Physiological basis of memory, learning &speech(Vertical integration with Psychiatry)- Dr. Kiran	Histology- Retina & Eyelid (43.2 & 43.3) Batch B1: Soft	A1- <u>PY10.11</u> <u>Certifications Test via</u> <u>skill assessment/</u> <u>viva/OSCE</u> of Clinical examination of nervous system: Cranial nerves MM=10	glycemic index and explain the importance of these in the diet BI11.24 Enumerate advantage and disadvantages of use of saturated, unsaturated and trans fat in food	Batch A2: Pharynx (36.1-36.5) Batch B2: Soft Palate (36.1-36.5) Batch A1, B1: FA/SH	Doloto	B2- Practical revision & file checking	advantage and disadvantages of use of saturated, unsaturated and trans fat in food B1 B1 11.23 Calculate energy content of different food items, identify food items with high and low glycemic index and explain the importance of these in the diet B111.24 Enumerate advantage and disadvantages of use of saturated, unsaturated and trans fat in food	
04.06.2021 Friday	Histology- Tonsil & Epiglottis, Lip & Tongue (43.2)	Substage/ Tutorial			11-12pm PY10.9 Physiological basis of memory, learning &speech(VI PSY)- Dr. Kiran 12-1pm A1- Practical revision & file checking A2		Seminar- Physiology of image formation, colour vision, refractive errors		PY10.10 Chemical transmission in nervous system (Outline psychiatry element)- Dr. Kiran

05.06.2021 Saturday	Enumerate,describe&discuss sources of epidemiology (7.3)	B1- <u>Certifications</u> <u>Test via skill</u> <u>assessment/</u> <u>viva/OSCE of Clinic</u> examination of nervous system: Higher functions - MM=10 B2—Practical revisio A1 Practical revisio A2- <u>PY10.11</u> <u>Certifications Test v</u> <u>skill assessment/</u> <u>viva/OSCE of Clinic</u> examination of nervous system: Cranial nerves MM=10	n n iii iii iii iii iii iii iii	in Ba y key Ba a cts ng ne he he ba ba ba ba ba ba ba ba ba ba		4-5PM Dr. Isha BI6.5 Describe the biochemical role of vitamins in the body and explain the manifestations of their deficiency
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Dates/Days	Lecture	Integrated Tea	`eaching/Tutorial/ ching/ Practical		Lecture/ Practical	Integrated	oup Teaching/Tutor Teaching/ Practica	al	Lecture
	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)	Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
07.06.2021 Monday	Larynx (cartilage & cavity) (38.2 & 38.3)	Tonsil & Epiglottis, Lip & Tongue (43.2)	B1-PY10.11s <u>Certifications Test via</u> <u>skill assessment/</u> <u>viva/OSCE</u> of Clinical examination of nervous system: Cranial nerves		Batch A1: Nasal cavity (37.1- 37.3) Batch A2& Batch B: SDL Session 3: functional anatomy of paranasal sinuses	Batch B: Nasal cavity (37.1- 37.3)	A2-PY2.11 Assessment test of Estimate hemoglobin, RBC, TLC, DLC, RBC Indices, Blood groups, BT/CT via OSPE	A1 11.9 Estimation of serum total cholesterol and HDL- cholesterol(Skill assessment)	PY10.10 Chemical transmission in nervous system (Outline psychiatry element). PY11.12 Physiological effects of meditation. PY11.11 Concept criteria for diagnosis of brain death & its implications- Dr. Kiran
08.06.2021 Tuesday	Endocrine- PY8.1 Physiology of bone & calcium metabolism- Dr. Geetanjali	(43.2) Batch B2: Larynx (cartilage & cavity) (38.2 & 38.3)	A1- PY2.11 Assessment test of Estimate hemoglobin, RBC, TLC, DLC, RBC Indices, Blood groups, BT/CT via OSPE	cholesterol and HDL- cholesterol(Skill assessment)	Batch B: Larynx (cartilage & cavity) (38.2 & 38.3) Batch A: SDL Session 3: functional anatomy of paranasal sinuses	Batch A: Larynx (cartilage & cavity) (38.2 &	B2- PY2.11 Assessment test of Estimate hemoglobin, RBC, TLC, DLC, RBC Indices, Blood groups, BT/CT via OSPE	B1 11.9 Estimation of serum total cholesterol and HDL- cholesterol(Skill assessment)	Muscles of Larynx (38.1)
	8-9AM Dr. Manjubala BI4.3 Explain the regulation of lipoprotein metabolism and associated disorders	Batch A2: Histology- Tonsil &	B1-PY2.11 Assessment test of Estimate hemoglobin, RBC, TLC,, DLC, RBC Indices, Blood groups, BT/CT via	B2 11.10 Estimation of Triglycerides(Skill assessment)	11-12pm PY8.2 Synthesis, secretion, transport, physiological actions, regulation & effect of altered (hypo &hyper) secretion of pituitary gland, thyroid gland,	Batch B: Muscles of Larynx (38.1)	A2- PY3.12 Assessment test of perform ergography via OSPE	A1 11.10 Estimation of Triglycerides(Skil assessment)	Tongue (39.1-39.2)

		Batch A1:	OSPE		parathyroid gland, adrenal				
		Muscles of			gland, pancreas &				
		Larynx (38.1)			hypothalamus-				
					Dr. Geetanjali				
					<u>12-1pm</u>				
					A1 Assessment test of				
					Harvard step test via OSPE				
					MM=10				
					A2 Assessment test of				
					Harvard step test via OSPE				
					MM=10				
					B1-Practical revision & file				
					checking				
					B2- Practical revision & file				
					checking				
		Batch B2:							
		Histology-			Batch A2:				
	actions, regulation & effect of		A1 – PY3.1 -	A2	Muscles of Larynx (38.1)	Batch A:		B1	
10.06.2021		Epiglottis, Lip			Batch B2:	Tongua			External Ear &
Thursday		& Tongue		Triglycerides(Skill	Tongue	$(30\bar{1})$	perform	of	Middle Ear
•		(43.2)		assessment)v	(39.1-39.2)	39.2)		Triglycerides(Skill	(40.1 & 40.2)
		Batch B1:		, í	Batch B1: FA	,	OSPE	assessment)	
		Tongue (39.1-39.2)							
		(37.1-37.2)			11-12pm				
					PY8.2 Synthesis, secretion,				
					transport, physiological actions,				
					regulation & effect of altered				
					(hypo &hyper) secretion of				
					pituitary gland, thyroid gland,		2-5pm		2-5pm
		External Ear &			parathyroid gland, adrenal		ECE Topic		ECE Topic
11.06.2021					gland, pancreas &		Jaundice-		Jaundice- Dr.
Friday	Epithelium, Cochlea, Organ of Corti, Pineal Gland (43.3)	(40.1 & 40.2)			hypothalamus –		Dr. Jyoti Yadav		Jyoti Yadav
-	Coru, Pinear Giand (43.3)	$(40.1 \propto 40.2)$			Dr. Geetanjali		(MM=10)		(MM=10)
					<u>12-1pm</u>				
					A1- Practical revision & file				
					checking				
					A2- Practical revision & file				
					checking				
					B1- Assessment test of				

			Harvard step test via OSPE MM=10 B2- Assessment test of Harvard step test via OSPE MM=10				
12.06.2021 Saturday	Describe & discuss the concepts, principles of health promotion education ,IEC and behavioral change communication(BBC) (1.6)	B1- Assessment test of perform ergography via OSPE MM=10 B2- Practical revision & file checking A1- Practical revision & file checking A2-PY10.11 <u>Certifications Test via</u> <u>skill assessment/</u> <u>viva/OSCE of Clinical</u> examination of nervous system: Higher functions	11AM-12PM Dr. ManjuBala BI4.3 Explain the regulation of lipoprotein metabolism and associated disorders BI4.4 describe the structure and function of lipoproteins, their functions, interrelations and relations with atherosclerosis 12-1PM Dr. Isha BI5.4 Describe common disorders associated with protein metabolism.	to Intervie Batch B: 4	AETCOM Module 1 w Patient Assessment of barrier eking behaviour , CM	rs to good health	4-5PM Dr. Isha BI5.4 Describe common disorders associated with protein metabolism.

Dates/Days	Lecture	(9AM-11AM) Small Group Teac Integrated Teachi			Lecture/ Practical	Lunch) p Teaching/ Feaching/ Pr		Lecture
•		Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical		Biochemistry Practical	(4-5PM)
14.06.2021 Monday	Internal Ear (40.3) [VI with EN1.1]	Batch A1: Histology Olfactory Epithelium, Cochlea, Organ of Corti, Pineal Gland (43.3) Batch A2:Internal Ear (40.3)			Lecture: Radiographs of Head & Neck (AN43.7-43.9)		Batch B: Internal Ear (40.3)	A2- PY3.1,3.2. 3.3-	El 11.21 Estimation of Blood Urea (Skill assessment)	PY8.2 Synthesis, secretion, transport, physiological actions, regulation & effect of altered (hypo &hyper) secretion of pituitary gland, thyroid gland, parathyroid gland, adrenal gland, pancreas & hypothalamus- Dr. Geetanjali
15.06.2021 Tuesday	PY8.2 Synthesis, secretion, transport, physiological actions, regulation & effect of altered (hypo &hyper) secretion of pituitary gland , thyroid gland, parathyroid gland, adrenal gland, pancreas &	Batch B1: Histology Olfactory Epithelium,	Endocrine spots	Blood Uroo(Skill	Batch A1: Internal Ear (40.3) Along with All batches Radiographs of Head & Neck (AN43.7-43.9)	1-2pm	Batch A: Joints of head & neck (43.1)	B2- PY3.1,3.2. 3.3-	B1 BI 11.21 Estimation of Blood Urea (Skill assessment)	Development of ear (43.4) [VI with EN1.1]
16.06.2021 Wednesday	8-9 AM Dr. Manjubala BI4.5 Interpret laboratory results of analytes associated with metabolism of lipids	Batch A2: Histology Olfactory Epithelium, Cochlea, Organ of Corti, Pineal Gland (43.3) Batch A1: Practical Test (IA)	B1- PY3.4 , 3.5, 3.6	BI 11.21 & 11.22 Estimation of Serum creatinine and creatinine clearance (Skill assessment)	11-12pm PY8.2 Synthesis, secretion, transport, physiological actions, regulation & effect of altered (hypo &hyper) secretion of pituitary gland, thyroid gland, parathyroid gland, adrenal gland, pancreas & hypothalamus- Dr. Geetanjali 12-1pm A1-Practical revision & file checking A2Do B1B2		Batch B2: Practical Test (IA)		A1 BI 11.21 & 11.22 Estimation of Serum creatinine and creatinine clearance (Skill assessment)	

17.06.2021 Thursday	& hyper) secretion of pituitary gland, thyroid gland, parathyroid	Cochlea, Organ of Corti, Pineal Gland	A1- PY3.4 , 3.5, 3.6 Endocrine spots	3 rd Internal Assessment (Theory) Test	Batch A2: Practical Test (IA)	B2- PY3.4 , 3.5, 3.6 Endocrine spots	B1 BI 11.21 & 11.22 Estimation of Serum creatinine and creatinine clearance (Skill assessment)	Feedback Session
18.06.2021 Friday	Spinal Cord (57.1-57.5) [VI with OR 2.8] [HI with PY 10.7]	Spinal Cord (57.1-57.5)		 11-12pm PY8.2 Synthesis, secretion, transport, physiological actions, regulation & effect of altered (hypo &hyper) secretion of pituitary gland , thyroid gland, parathyroid gland, adrenal gland, pancreas & hypothalamus- Dr. Geetanjali 12-1pm A1- Practical revision & file checking A2Do B1Do B2Do		Seminar- synapse properties, sensory tracts, vestibular apparatus functions		PY8.3 Physiology of thymus & pineal gland. PY8.4 Function tests-Thyroid gland, Adrenal cortex, Adrenal medulla & pancreas (Horizontal integration with Biochemistry)- Dr. Geetanjali
19.06.2021 Saturday	Enumerate and describe health indicators (1.7)		Seminar- Thyroid hormones & thyroid function tests, adrenal gland hormones & applied, pancreatic hormones & applied	11-12 PM Dr. Manjubala BI 4.6 Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis BI4.7 Interpret laboratory results of analytes associated with metabolism of lipids 12-1 PM Dr.Isha BI5.4 Describe common disorders associated with protein metabolism.	Batch B: Community		4-5 PM Dr. Isha BI5.5 Interpret laboratory results of analyte associated with metabolism of protein	

	Lecture		I) p Teaching/T Feaching/ Pra		Lecture/ Practical	Luncł		M) oup Teaching d Teaching/ P		Lecture
Dates/Days	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical		Biochemistry Practical	(4-5PM)
21.06.2021 Monday	Medulla Oblongata (58.1-58.4) [VI with IM 19.1] [HI PY 10.1]	Batch A: Medulla Oblongata (58.1-58.4)	B1- Endocrine spotting test		Pons (59.1-59.3) [VI with IM 19.1] [HI PY 10.1]		Oblongata	A2- Endocrine spotting test	11.16 Observe use of commonly used equipments/technique s in biochemistry laboratory including: protein	PY8.5Metabolic & endocrine consequences of obesity & metabolic syndrome, Stress response. Outline psychiatry component pertaining to metabolic syndrome. PY11.5 Physiological consequences of sedentary lifestyle- Dr. Geetanjali
22.06.2021 Tuesday	PY8.6 Describe & differentiate mechanism of action of steroid, protein & amine hormones- Dr. Geetanjali	Batch B: Pons (59.1-59.3) [VI with IM 19.1] [HI PY 10.1]	A1- Endocrine spotting test	A2 11.16 Observe use of commonly used equipments/technique s in biochemistry laboratory including: protein electrophoresis,PAGE	Lecture: 11-12pm Development of Nervous system along with neural tube defects (64.2-64.3) 12pm to 1 pm All Batches: FA/SH	1-2pm	[VI with	B2- Endocrine	B1 11.16 Observe use of commonly used equipments/technique s in biochemistry laboratory including: protein electrophoresis, PAGE	Mid Drain
23.06.2021 Wednesday	8-9 AM Dr. Kiran BI6.6 Describe the biochemical processes involved in generation of energy in cells	Mid- Brain	B1- Practical revision & file checking		11-12pmGastrointestinal PhysiologyPY4.1 Structure & functions ofdigestive system (Horizontalintegration with Anatomy)-Dr. Dipti12-1pmA1- Practical revision & filecheckingA2DoB1DoB2Do			A2- Practical revision & file checking	A1 Formative assessment and Feedback	Histology-Spinal Cord (64.1)

24.06.2021 Thursday	Holiday				Holiday			
25.06.2021 Friday	Blood supply of Brain (62.6) [VI with IM 18.1 & PM 2.1]	Tutorial/SDL		 11-12pmPY4.2 Composition, mechanism of secretion, functions & regulation of saliva, gastric, pancreatic, intestinal juices & bile secretion (Horizontal integration with Biochemistry)- Dr. Dipti 12-1pm A1- Practical revision & file checking A2Do B1Do B2Do		<u>-5pm</u> ECE Topic Parkinson's disease (MM=10)- Dr. Kiran		<u>2-5pm</u> ECE Topic Parkinson's disease (MM=10)- Dr. Kiran
26.06.2021 Saturday	Describe the demographic profile of India and discuss its impact on health (1.8)		A1-PY4.10- Clinical examination of abdomen A2 Do B1 B2 Do Do	ECE3 3Hours Multiple myeloma	Session Batch B:	Poverty & soci	al security measures th &disease, CM 2.5	ECE Conntd.

Dates/Days	Lecture		Feaching/Tutorial/ aching/ Practical		Lecture/ Practical			Teaching/Tutorial eaching/ Practical	/	Lecture
· ·	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
28.06.2021 Monday	Fourth Ventricle (63.1-63.2) [VI IM 19.1 &PM 2.1]	Batch A1: Histology- Spinal Cord (64.1) Batch A2: Blood supply of Brain (62.6)	B1-PY4.10- Assessment test of Clinical examination of abdomen via OSCE-	B2 BI11.17 Proteinuria, Renal faliure and nephrotic syndrome	Batch A1: Blood supply of Brain (62.6) Batch B & A2: Fourth Ventricle (63.1-63.2)		Batch B: Blood supply of Brain (62.6)	A2- PY4.10- Formative Assessment test of Clinical examination of abdomen via OSCE- MM=10	A1 BI11.17 Proteinuria, Renal faliure and nephrotic syndrome	PY4.2 Composition, mechanism of secretion, functions & regulation of saliva, gastric, pancreatic, intestinal juices & bile secretion (Horizontal integration with Biochemistry)- Dr. Dipti
29.06.2021 Tuesday	of secretion, functions & regulation of saliva, gastric, pancreatic, intestinal juices & bile	Batch B1: Histology- Spinal Cord (64.1)	A1-PY4.10- Formative Assessment test of Clinical examination of abdomen via OSCE- MM=10	A2 BI11.17 Proteinuria ,Renalfaliure and nephrotic syndrome	Seminar on Blood Supply of Brain & Spinal Cord		Batch A: Fourth Ventricle (63.1-63.2)	B2 – PY4.10- Formative Assessment test of Clinical examination of abdomen via OSCE- MM=10	B1 BI11.17 Proteinuria , Renal faliure and nephrotic syndrome	Cranial Nerve Nuclei-I (62.1) [VI IM 19.1] & [HI with PY 10.11]
30.06.2021 Wednesday	BI6.6 Describe the biochemical	Batch A2: Histology- Spinal Cord (64.1) Batch A1:Cranial Nerve Nuclei-I (62.1)	B1- Practical revision, file checking & Pending certifications	B2 BI11.17 Dyslipidemia ,myocardial infarction	11-12pm PY4.3 GIT movements, regulation & functions. Describe defecation reflex. Explain role of dietary fiber- Dr. Dipti 12-1pm A1- Practical revision, file checking & Pending certifications A2Do B1Do B2Do	-	Batch B: Cranial Nerve Nuclei-I (62.1)	A2 -Practical revision, file checking & Pending certifications	A1 BI11.17 Dyslipidemia ,myocardial infarction	Cranial Nerve Nuclei-II (62.1) [VI IM 19.1] & [HI with PY 10.11]
01.07.2021 Thursday	PY4.3 GIT movements, regulation & functions. Describe defection reflex. Explain role of dietary fiber- Dr. Dipti	Batch B2: Histology- Spinal Cord (64.1) Batch	A1- Practical revision, file checking & Pending certifications	A2 BI11.17 Dyslipidemia ,myocardial infarction	Cranial Nerve Nuclei		Batch A: Cranial Nerve Nuclei-II (62.1)	B2- Practical revision, file checking & Pending certifications	B1 BI11.17 Dyslipidemia, myocardial infarction	Histology Cerebrum & Cerebellum (64.1)

	Ner	Cranial rve Nuclei- (62.1)						
02.07.2021 Friday	ECE: Bell's Palsy	-		 11-12pm PY4.4 Physiology of digestion & absorption of nutrients (Horizontal integration with Biochemistry)- Dr. Dipti 12-1pm A1- Practical revision, file checking & Pending certifications A2Do B1Do B2Do		<u>Seminar-</u> Physiology of learning, memory & speech, spinal cord lesions		PY4.4 Physiology of digestion & absorption of nutrients (Horizontal integration with Biochemistry)- Dr. Dipti
03.07.2021 Saturday	Describe various methods of health education with their advantages and limitation (4.1)		<u>Seminar-</u> Obesity, pituitary gland and pineal gland hormoness	11AM-12PM Dr SimmiKharb BI 6.1 Discuss the metabolic processes that take place in specific organs in the body in fed and fasting states 12-1 PM Dr. Seema BI 6.9 Descibe the functions of various minerals in the body, their metabolism and homeostasis	Batch B: AET Session Batch A: ASS	FCOM Module 1.2	1 Exploratory	4-5 PM Dr. Seema BI6.10 Enumerate and describe the disorders associated with mineral

Dates/Days		(9AM-11AM) Small Group Te Integrated Teac	eaching/Tutorial/ hing/ Practical		Lecture/ Practical	Lunch		eaching/Tutorial ching/ Practical	1	Lecture
D 4000, D 49 5	8 AM -9AM	Anatomy Practical	Physiology Practical	al Practical (IIAM – I PM) B2				Physiology Practical	Biochemistry Practical	(4-5PM)
05.07.2021 Monday	Cerebellum (60.1-60.3) [HI with PY 10.4] [VI with IM 19.1)]	Batch A1: Histology Cerebrum & Cerebellum (64.1) Batch A2: Cerebellum (60.1-60.3)	B1- Practical revision, file checking & Pending certifications	BI11.11 Demonstrate estimation of Calcium and	Lecture: Thalamus, Epithalamus, Metathalamus (62.5)		Cerebellum	A2- Practical revision, file checking & Pending certifications	estimation of Calcium and	PY4.5- Source of GIT hormones, their regulation & functions- Dr. Dipti
06.07.2021 Tuesday	PY4.6 Gutt-Brain Axis PY4.7 Functions of liver & gall bladder (Horizontal integration with Biochemistry)- Dr. Dipti	Batch B1: Histology Cerebellum (64.1) Batch B2: Thalamus, Epithalamus, Metathalamus (62.5)	A1- Practical revision, file checking & Pending certifications	A2 BI11.11 Demonstrate estimation of Calcium and Phosphorus (Skill assessment)	Seminar on : Connections of cerebellar cortex and Intracerebellar Nuclei		Thalamus, Epithalamus,	B2- Practical revision, file checking & Pending certifications	B1 BI11.11 Demonstrate estimation of Calcium and Phosphorus(Skill assessment)	Hypothalamus (62.5) [HI PY 10.7]
07.07.2021 Wednesday	metabolic processes that	Batch A2: Histology Cerebrum & Cerebellum (64.1) Batch A1: Hypothalamus (62.5)	B1- Practical revision, file checking & Pending certifications	B2 11.15 discuss and describe the composition of CSF	11-12pm PY4.6 Gutt-Brain Axis PY4.7 Structure & functions of liver & gall bladder (Horizontal integration with Biochemistry)- Dr. Dipti 12-1pm A1- Practical revision, file checking & Pending certifications A2B1 B1Do B2Do		Hypothalamus	A2- Practical revision, file checking & Pending certifications	A1 11.15 discuss and describe the composition of CSF	Functional areas of Cerebrum (62.2) [HI PY 10.11] [VI IM 19.1 & PM 2.1]

08.07.2021 Thursday	PY4.8Gastric function tests, pancreatic exocrine function tests & liver function tests. (Horizontal integration with Biochemistry) Esophageal manometry & endoscopy. Dr. Dipti	Batch B2: Histology Cerebrum & Cerebellum (64.1) Batch B1: Functional areas of Cerebrum (DOAP) (62.2)	A1- Practical revision, file checking & Pending	CSF	Batch A2: Hypothalamus (62.5) Batch B2: Functional areas of Cerebrum (62.2) (DOAP) Batch A1 & B1: FA/SH	F a C	reas of	revision, file checking & Pending	and describe the	Lateral Ventricles (63.1-63.2) [HI PY 10.1)] [VI M 18.1]
09.07.2021 Friday	Third Ventricle (63.1-	Tutorial/SDL			11-12pm PY4.9 Physiological aspects of peptic ulcer, gastroesophageal reflux disease, vomiting, diarrhea, constipation, adynamic ileus, Hirschsprung's disease (Vertical integration with General medicine & Horizontal integration with Biochemistry)- Dr. Dipti 12-1pm A1- Practical revision, file checking & Pending certifications A2Do B1Do B2	-		<u>Seminar-</u> Hypothalamus, reticular activity system, neurotransmeters		Renal Physiology - PY7.1 Structure & function of kidney PY7.2 Structure & functions of juxta glomerular apparatus & role of renin angiotensin system- Dr. Mridul
10.07.2021 Saturday	Comm Med		Seminar-Salivary glands secretion, HCL secretion, pancreatic secretion		ECE4 (3 hours) Dyslipidemia	t. E	o Interview Pat	COM Module 1.2. ient sment of barriers to behaviour , CM 2	good health	ECE Contd.

Dates/Days	Lecture	(9AM-11AM) Small Group Tea Integrated Teach			Lecture/ Practical	(2PM-4PM) Small Group Tea Integrated Teach		Lecture	
•		•		Biochemistry Practical	(11AM – 1 PM)	Anatomy Practical	PRVSIMMOV Practical	Biochemistry Practical	(4-5PM)
12.07.2021 Monday	arculation & Absorption	Ventricles	B1- Practical	B2 Tutorials BI 5.1 TO 5.5	All Batches: Meninges, CSF formation, circulation & Absorption (56.1-56.2)	Ventricles	A' Droctical rauteion	Tutorials BI 5.1 TO 5.5	PY7.3 Mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion; concentration & diluting mechanism- Dr. Mridul
13.07.2021 Tuesday	reabsorption & secretion;	Ventricle (63.1-	A 1 Drastical	A2 Tutorials BI 5.1 TO 5.5	SDL Session 4: Circulation of CSF with its Applied Anatomy	Batch A: Third Ventricle (63.1- 63.2)			White matter of brain & Emphasis on Internal Capsule (62.3)
14.07.2021 Wednesday	BI6.2 Describe and discuss the metabolic processes in which	matter of brain &	P1 Practical	SDL Proteins	11-12pmPY7.4 Significance& implication ofrenal clearance- Dr.Mridul12-1pmA1- Practicalrevision, filechecking & PendingcertificationsA2B1B2	Batch B: White matter of brain & Emphasis on			Basal Nuclei (62.4) [HI PY 10.7]
	fluid X electrolytes X acid	Batch B: Basal Nuclei (62.4)	A1- Practical	A2 SDL Proteins	Lecture: 11 to 12pm Limbic System (62.4) [HI PY 10.7] 12 to 1pm: All Batches: FA/SH	Batch A: Basal	D2 Drastical revision	B1 SDL Proteins	Visual Pathway [HI PY 10.3, [VI OP 8.1]

16.07.2021 Friday	Auditory Pathway (57.5) [VI EN 1.1]	Visual Pathway		11-12pm PY7.5 Renal regulation of fluid & electrolytes & acid base balance- Dr.Mridul 12-1pm A1- Practical revision, file checking & Pending certifications A2B1 B1Do		<u>Seminar-</u> GIT movements, dietary fibre, defecation reflex	 PY7.6 Innervations of urinary bladder, Physiology of micturition & its abnormalities PY7.7 Artificial kidney, dialysis & renal transplantation (Vertical integration with General Medicine)- Dr. Mridul
17.07.2021 Saturday	Ascending Tracts [VI IM 19.1, OR 28] [HI PY 10.3]		<u>Seminar-</u> Juxta glomercular apparatus, renin angiotension system, renal tubular functions	11-1 PM Test (Internal assessment)	Learning Sessior Batch A: Comm	OM Module 1.2.3 Self unity behaviour,relation &disease, CM 2.4	4-5 PM Dr. Monica BI6.13 Describe the functions of the kidney, liver, thyroid and adrenal glands

Dates/Days	Lecture)) Teaching/Tutorial/ eaching/ Practical		Lecture/ Practical		(2PM-4PM) Small Group Integrated T		Lecture	
·	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
19.07.2021 Monday	Descending Tracts (57.5)	Ascending Tracts	B1-PY5.15- Correct clinical examination of cardiovascular system	B2 11.17 liver disease, jaundice, oedema	Auditory Pathway (57.5)		Asconding	A2- PY5.15-Correct clinical examination of cardiovascular system	A1 11.17 liver disease, jaundice, oedema	PY7.8 Renal function tests (Horizontal integration with Biochemistry) PY7.9 Cystometry& discuss the normal cystometrogram – Dr. Mridul
20.07.2021 Tuesday	AITO: CVS-PY5.1 Functional anatomy of heart including chambers, sounds & pacemaker tissue & conducting system (Horizontal integration with Human Anatomy)-Dr. Sukhdev	1 racts (57.5)	A1-PY5.15- Correct clinical examination of cardiovascular system	A2 11.17 T liver disease, jaundice, oedema	Revision		Tracts (57.5)	B2- PY5.15-Correct clinical examination of cardiovascular system	B1 11.17 liver disease, jaundice, oedema	Revision
21.07.2021 Wednesday	Holiday					-	Holiday			
22.07.2021 Thursday	PY 5.2 Properties of cardiac muscle including its morphology, electrical, mechanical & metabolic functions- Dr. Sukhdev	Practical Test (IA) B1 Batch	A1-PY5.16- Arterial pulse examination & it's recording (Vertical integration with General Medicine)	A2 Formative assessment and Feedback	Practical Test (IA) B2 Batch		Practical Test (IA) A Batch	B2- PY5.16-Arterial pulse examination & it's recording (Vertical integration with General Medicine)	B1 Formative assessment and Feedback	Practical Test (IA) A Batch
23.07.2021 Friday	4 th Internal Assessment (Theo	ory) Test			11-12pm PY5.1 Functional anatomy of heart including chambers, sounds & pacemaker tissue & conducting system (Horizontal integration with Human Anatomy)- Dr. Sukhdev PY 5.2 Properties of cardiac			<u>2-5pm</u> ECE Topic Cerebellar disorders (MM=10)- Dr. Geetanjali		<u>2-5pm</u> ECE Topic Cerebellar disorders (MM=10)- Dr. Geetanjali

		muscle including its morphology, electrical, mechanical & metabolic functions- Dr. Sukhdev 12-1pm A1- Practical revision & file checking A2 Assessment of Correct clinical examination of cardiovascular system via OSPE MM=10 B1- Assessment of Correct clinical examination of cardiovascular system via OSPE MM=10 B2- Practical revision	
Thoracic Wall and Intercostal Spaces (21.4-21.7)	A2- PY5.16-Arterial pulse examination & it's recording (Vertical integration with General Medicine) B1- Arterial pulse examination & it's recording (Vertical integration with General Medicine) B2 Assessment of Correct clinical examination of cardiovascular system via OSPE A1 Assessment of Correct clinical examination of cardiovascular system via OSPE	11AM-1PM Dr. Monica BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of these organs (kidney, liver, thyroid and adrenal glands). BI6.15 Describe the abnormalities of kidney, liver, thyroid and adrenal glands.	Batch B: AETCOM Module 1.2.4 Closure Session Also and a state of the second s

Dates/Days	Lecture		Feaching/Tutoria aching/ Practical	1/	Lecture/ Practical	Lunch		Feaching/Tutorial aching/ Practical	1	Lecture
·	8 AM -9AM	Anatomy Practical		Biochemistry Practical	(11AM – 1 PM)			Physiology Practical	Biochemistry Practical	(4-5PM)
26.07.2021 Monday	Development of Respiratory System (25.2) [VI AS 4.2]	Batch A:Thoracic Wall & Intercostal Spaces (21.4-21.7)	B1- PY5.12- Record blood pressure by palpatory & auscultatory method at rest	B2 11.17 Thyroid disorders, Pancreatitis	Bones of Thoracic Cage		Batch B:Thoracic Wall & Intercostal Spaces (21.4-21.7)	A2- PY5.12- Record blood pressure by palpatory & auscultatory method at rest	A1 11.17 Thyroid disorders, Pancreatitis	PY5.3 Events occurring during cardiac cycle- Dr. Sukhdev
	PY5.3 Events occurring during cardiac cycle- Dr. Sukhdev	Batch B: Mediastinum (21.11)	A1- PY5.12- Record blood pressure by palpatory & auscultatory method at rest	A2 11.17 Thyroid disorders, Pancreatitis	Lecture11am to 12 pm: Mediastinum (21.11)		Batch A:Mediastinum (21.11)	B2- PY5.12- Record blood pressure by palpatory & auscultatory method at rest	B1 11.17 Thyroid disorders, Pancreatitis	Pleura (24.1)
28.07.2021 Wednesday	8-9AM Dr. Manjulata BI6.3 Describe the common disorders associated with nucleotide metabolism	n Batch A: Pleura (24.1)		B2 11.5 Describe screening of urine for inborn errors and describe the use of paper chromatography	11-12pm PY5.4 Generations, conduction of cardiac impulse- Dr. Sukhdev 12-1pm A1- Practical revision & file checking A2Do B1 Assessment of Record arterial pulse via OSPE MM=10 B2 Assessment of Record arterial pulse via OSPE MM=10		Batch B: Pleura (24.1)	A2-PY5.12 Effect of posture on blood pressure	A1 11.17 11.5 Describe screening of urine for inborn errors and describe the use of paper chromatography	Lung (24.2-24.5) [VI IM 3.1]
29.07.2021 Thursday	PY5.5 Physiology of Electrocardiogram (ECG) its applications & cardiac axis (Vertical integration with General Medicine)- Dr. Sukhdev	Batch B: Lung (24.2-24.5)	A1- PY512 Effect of posture on blood pressure	A2 11.5 Describe screening of urine for inborn errors and describe the use of paper chromatography	All Batches: FA/SH		Batch A: Lung (24.2-24.5)	B2 –PY5.12 Effect of posture on blood pressure		(25.1)

						chromatography	
30.07.2021 Friday	ECE: Pleural Effusion	 -	11-12pm PY5.5 Physiology of Electrocardiogram (ECG) its applications & cardiac axis (Vertical integration with General Medicine)- Dr. Sukhdev		<u>Seminar-</u> Renal clearance, dialysis, cysstometrogram & micturition reflex		AITO: PY5.6 Abnormal ECG, arrhythmias, heart block & myocardial infarction(Vertical integration with General Medicine & Horizontal integration with Human Anatomy)- Dr. Sukhdev
31.07.2021 Saturday	Holiday			Holiday			

Dates/Days	Lecture		eaching/Tutorial/ ching/ Practical		Lecture/ Practical	Lunch		eaching/Tutorial/ ching/ Practical		Lecture
-	8 AM -9AM	Anatomy Practical		Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical		Biochemistry Practical	(4-5PM)
	Superior Mediastinum (23.3-23.4)	Histology- Lung &	mild, moderate & severe	B2 SDL Vitamins	Lecture: Heart-I (22.1-22.7) [HI PY 5.1]		Batch B: Superior Mediastinum (23.3-23.4)	mild, moderate & severe	A1 SDL Vitamins	PY5.7 Haemodynamics of circulatory system- Dr. Sukhdev
03.08.2021 Tuesday	PY5.7 Haemodynamics of circulatory system- Dr. Sukhdev	Batch B1: Histology- Lung & Trachea (25.1)		A2 SDL Vitamins	AITO: IHD Coronary Circulation 22.1-22.7) [HI PY 5.1, 5.6]		Batch A: Heart (22.1-22.7)	B2- PY3.15- Record effect of mild, moderate & severe exercise on cardiorespiratory parameters (BP, Pulse & Respiratory rate)	SDL Vitamins	Posterior Mediastinum (23.1- 23.7) [VI SU 28.5]
04.08.2021 Wednesday	8-9AM Dr. Manjulata BI6.4Discuss the laboratory results of analytes associated with Gout and Leschnyhan syndrome	Batch A2: Histology- Lung & Trachea (25.1) Batch A1: Posterior Mediastinum (23.1-23.7)	interpret normal ECG &find out heart rate, duration & voltages of different waves,	B2 BI 11.17 Gout + Estimation of uric acid	11-12pmPY5.8 Local & systemiccardiovascular regulatorymechanisms-Dr. Sukhdev12-1pmA1-Certification of RecordBP & Pulse at rest viaPractical/OSPE/VivaMM=10A2- Certification ofRecord BP & Pulse at restvia Practical/OSPE/VivaMM=10B1-Practical revision & filecheckingB2- Practical revision & file		Batch B: Heart (22.1-22.7) and Posterior Mediastinum (23.1-23.7)	out heart rate, duration &	A1 BI 11.17 Gout + Estimation of uric acid	Development of CVS I (25.3-25.6) [HI PY 5.1]

					checkin				
05.08.2021 Thursday	PY5.8 Local & systemic cardiovascular regulatory mechanisms- Dr. Sukhdev	Histology- Lung & Trachea (25.1) Batch B1: Posterior	A1- PY5.13-Record & interpret normal ECG &find out heart rate, duration & voltages of different waves, segments & intervals (Vertical integration with General Medicine)	A2 PI 11 17 Cout	Batch A: Development of CVS models Batch B: FA/SH	Batch A: Posterior Mediastinum (23.1-23.7)	out heart rate, duration & voltages of different waves, segments & intervals (Vertical	+	Development of CVS II (25.3-25.6)
06.08.2021 Friday	ECE: Tetralogy of F	allot			11-12pm PY5.9 Factors affecting heart rate, regulation of cardiac output & blood pressure- Dr. Sukhdev 12-1pm A1- Practical revision & file checking A2- Practical revision & file checking B1- Certification of Record BP & Pulse at rest via Practical/OSPE/Viva MM=10 B2- Certification of Record BP & Pulse at rest via Practical/OSPE/Viva MM=10		2 nd Periodic test of CNS, Endocrine, GIT, Kidney (MM=100)- Dr. Kiran, Dr. Geetanjali, Dr. Dipti, Dr. Mridul		2 nd Periodic test of CNS, Endocrine, GIT, Kidney (MM=100)- Dr. Kiran, Dr. Geetanjali, Dr. Dipti, Dr. Mridul
07.08.2021 Saturday	Joints & Mechanism of Respiration (21.8-21.10) [VI IM 3.1]		 B1- PY5.13-Find out mean electrical axis B2- Observe cardiovascular autonomic function tests A1- Find out mean electrical axis A2- Find out mean electrical axis 		ECE 5 3HOURS GOUT	Batch A: AET Batch B: ASSE	COM Module 1.3.1 Large Gro		ECE Contd.

Dates/Days			eaching/Tutorial ching/ Practical	/	Lecture/ Practical		Feaching/Tutorial aching/ Practical	1	Lecture
•		-	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)	•	Physiology Practical	Biochemistry Practical	(4-5PM)
	Radiographs of Thorax (AN25.7, 25.8)	Batch A: Joints & Machanism of	B1- PY5.14- Observe cardiovascular autonomic function tests		Batch A: FA/SH Batch B: Development of CVS models	Batch B: Joints & Mechanism of Respiration (21.8-21.10)	A2-PY5.14 Observe cardiovascular autonomic function tests	A1 Practical test	PY5.9 Describe the factors affecting heart rate, regulation of cardiac output & blood pressure- Dr. Sukhdev
10.08.2021 Tuesday	affecting heart rate, regulation	Batch B: Radiographs of	autonomic		Lecture: Nerve Plexus (23.5-23.6) &Revision	Batch A: Radiographs of Thorax (AN25.7, 25.8)	out mean electrical axis	B1 Practical test	Revision
11.08.2021 Wednesday	BI 7.1 Describe the structure and functions of DNA and RNA and outline the cell cycle	Batch A1: Practical Test (IA)	B1 PY 5.13- Correlation of ECG, JVP, Carotid pulse & heart sounds	SDL Prostaglandins	11-12pmPY5.10 Describe & discuss regional circulation including micro circulation, lymphatic circulation, coronary, cerebral, capillary, skin, fetal, pulmonary & splanchnic circulation (Vertical integration with General Medicine)- Dr. Sukhdev 12-1pmA1- Practical revision & file checking B1- Certification of Record BP & Pulse in different grades of exercise via Practical/OSPE/Viva B2- Certification of Record BP & Pulse in different grades of exercise via Practical/OSPE/Viva	Batch B1: Practical Test (IA)	A2 PY 5.13- Correlation of ECG, JVP, Carotid pulse & heart sounds		Practical Test (IA)
12.08.2021 Thursday	regional circulation including	Practical Test	A1 PY 5.13- Correlation of ECG, JVP,	NDI	5 th Internal Assessment (Theory) Test	Batch A2: Practical Test (IA)	B2 PY 5.13- Correlation of ECG, JVP,	B1 SDL Prostaglandins	Practical Test (IA)

	circulation, coronary, cerebral, capillary, skin, fetal, pulmonary & splanchnic circulation (Vertical integration with General Medicine)- Dr. Sukhdev		Carotid pulse & heart sounds			Carotid pulse & heart sounds	
13.08.2021 Friday	Anterior Abdominal Wall	Bones of Abdominal Region		 11-12pm PY5.10 Describe & discuss regional circulation including micro circulation, lymphatic circulation, coronary, cerebral, capillary, skin, fetal, pulmonary & splanchnic circulation (Vertical integration with General Medicine)- Dr. Sukhdev 12-1pm A1- Certification of Record BP & Pulse in different grades of exercise via Practical/OSPE/Viva A2- Certification of Record BP & Pulse in different grades of exercise via Practical/OSPE/Viva B1- Practical revision & file checking B2- Practical revision & file checking		 Seminar : Pacemaker and cardiac action potential, cardiac cycle, applied aspects of ECG	 PY5.11 Describe pathophysiology of shock, syncope & heart failure- Dr. Sukhdev
14.08.2021 Saturday	Histology- Esophagus & Stomach (52.1)		Seminar : Cardiovascular regulatory mechanisms, properties of cardiac muscle, heart rate	ECE 6 3Hours Jaundice]	COM Module 1.3.	ECE Contd.

Dates/Days	Lecture		Teaching/Tutorial/ eaching/ Practical		Lecture/ Practical	Lunch		p Teaching/Tutorial/ Feaching/ Practical		Lecture
	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
16.08.2021 Monday	Rectus Sheath (44.3)	Batch A1: Histology- Esophagus &	B1 PY 5.12- Certification of Record BP & Pulse in different postures via Practical/OSPE/Viva	B2.Tutorial BI 4.1 TO 4.7	Batch A: Bones of Abdominal Region Batch B: Anterior Abdominal Wall (44.1-44.7)		Batch B: Rectus Sheath (44.3)	A2 PY 5.12- Certification of Record BP & Pulse in different postures via Practical/ OSPE/Viva		PY5.11 Describe pathophysiology of shock, syncope & heart failure- Dr. Sukhdev
17.08.2021 Tuesday	PY5.11 Describe pathophysiology of shock, syncope & heart failure- Dr. Sukhdev	Batch B1: Histology- Esophagus &	A1 PY 5.12- Certification of Record BP & Pulse in different postures via Practical/OSPE/Viva	A2 . Tutorial BI 4.1 TO 4.7	Batch A: Anterior Abdominal Wall (44.1- 44.7) Batch B: FA/SH		Batch A: Rectus Sheath (44.3)	B2 PY 5.12- Certification of Record BP & Pulse in different postures via Practical/ OSPE/Viva	B1.Tutorial BI 4.1 TO 4.7	Inguinal Canal & Hernias (44.4-44.5)
18.08.2021 Wednesday	8-9AM Dr. Manjubala BI 7.2 Describe the processes involved in replication and repair of DNA and the transcription and translation mechanism	Batch A2:	parameters via OSPE	B2 BI11.16 DNA isolation from blood/tissue	11-12pm PY11.4 Describe & discuss cardiorespiratory & metabolic adjustments during exercise; physical training effects- Dr. Sukhdev 12-1pm A1- Practical revision & file checking A2B1- Assessment of record & interpret normal ECG via OSPE B2- Assessment of record & interpret		Batch B: Inguinal Canal & Hernias (44.4-44.5)	A2 PY 3.15- Assessment of effect ofmild , moderate & severe exercise & record changes in cardiorespiratory parameters via OSPE		Spermatic Cord & Testis (46.1-46.5) [VI SU 30.2, 30.3, 30.4]

					normal ECG via OSPE				
19.08.2021	PY11.4 Describe & discuss cardiorespiratory & metabolic adjustments during exercise; physical training effects- Dr. Sukhdev	Stomach (52.1) Batch B1:	A1 PY 3.15- Assessment of effect ofmild, moderate & severe exercise & record changes in cardiorespiratory parameters via OSPE	A2- BI11.16 DNA isolation from blood/tissue	Batch A2: Inguinal Canal & Hernias (44.4-44.5) Batch B2: Spermatic Cord & Testis (46.1-46.5) Batch A1 & B1: FA/SH	Batch A: Spermatic Cord & Testis (46.1-	& record changes in cardiorespiratory	RI11 16 DNA	Covering of Scrotum (46.1) [VI SU 30.5]
20.08.2021 Friday	ECE: Inguinal Hernia				11-12pmPY11.4 Describe &discuss cardiorespiratory& metabolic adjustmentsduring exercise; physicaltraining effects- Dr.Sukhdev12-1pmA1- Assessment ofrecord & interpretnormal ECG via OSPEA2- Assessment ofrecord & interpretnormal ECG via OSPEB1- Practical revision &file checkingB2- Practical revision &file checking		<u>2-5pm</u> ECE Topic Varicose veins (MM=10) -Dr. Dipti		<u>-5pm</u> ECE Topic Varicose veins (MM=10) – Dr. Dipti
	Histology- Oesophagus& Stomach (52.1)		A1 PY 6.9- Correct clinical examination of respiratory system B2 A1Do A2Do		11 AM-12PM Dr. ManjuBala BI 7.2 Describe the processes involved in replication and repair of DNA and the transcription and translation mechanism 12-1 PM Dr. Seema BI7.5 Describe the role of xenobiotics in disease	Discussion	ETCOM Module 1.3.3 An Int		SPORTS

Dates/Days	Lecture	(9AM-11AM) Small Group Te Integrated Teac	aching/Tutorial/ hing/ Practical		Lecture/ Practical	Lunch		Teaching/Tutorial/ eaching/ Practical		Lecture
	8 AM -9AM		Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical		Biochemistry Practical	(4-5PM)
Monday	Development of Anterior Abdominal wall (52.4)	Histology- Oesophagus& Stomach (52.1) Batch A2: Covering of	B1 PY 6.8- Correct technique to perform & interpret spirometry (Vertical integration with Respiratory Medicine)	B2 Tutorial BI 6.1, 6.6 AND 9.1 TO 9.3	Batch A: Covering of Scrotum (46.1) & Development of Anterior Abdominal wall (52.4) Batch B: Development of Anterior Abdominal wall (52.4)		Batch B: Covering of Scrotum (46.1) [VI SU 30.5]	A2 PY 6.8- Correct technique to perform & interpret spirometry (Vertical integration with Respiratory Medicine)	9.3	Respiration- PY6.1 Describe functional anatomy of respiration tract- Dr. Beena
24.08.2021 Tuesday	volume & capacities, alveolar surface tension, compliance, airway resistance, ventilation, V/P	Batch B1: Histology- Oesophagus& Stomach (52.1) Batch B2:	A1 PY 6.8- Correct technique to perform & interpret spirometry (Vertical integration with Respiratory Medicine)	A2. Tutorial BI 6.1, 6.6 AND 9.1 TO 9.3	Lecture 11am to 12pm: Development of GIT (I) (52.6) [VI SU 28.6] Batch B1: FA/SH	1 2	Batch A: FA/SH	B2 PY 6.8- Correct technique to perform & interpret spirometry (Vertical integration with Respiratory Medicine)	B1 Tutorial BI 6.1, 6.6 AND 9.1 TO 9.3	Peritoneum (I) (47.1-47.4)
25.08.2021 Wednesday	8-9AM Dr.Manjubala BI 7.2 Describe the processes involved in replication and repair	Histology- Oesophagus& Stomach (52.1) Batch A1: Peritoneum (I)	B1 PY 6.10- Correc technique to perform measurement of peak expiratory flow rate	B2 SDL Nutrition	11-12pm PY6.2 Describe mechanics of normal respiration, pressure changes during ventilation, lung volume & capacities, alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lung- Dr. Beena 12-1pm A1-Practical revision & file checking A2B1- Assessment of Observe cardiovascular autonomic function tests via Skill assessment/viva B2- Assessment of Observe	1-2pm	Batch B: Peritoneum (I) (47.1-47.4)	A2 PY 6.10- Correct technique to perform measurement of peak expiratory flow rate		Peritoneum (II) (47.1-47.4)

					cardiovascular autonomic function tests via Skill assessment/viva				
Thursdon	PY6.2 Describe mechanics of normal respiration, pressure changes during ventilation, lung volume & capacities, alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lung- Dr. Beena	Histology- Esophagus& Stomach (52.1) Batch B1: Peritoneum (II)	A1 PY 6.10- Correct technique to perform measurement of peak expiratory flow rate	A2 . SDL Nutrition	Peritoneum (I & II) (47.1-47.4)	Batch A Peritone (II) (47. 47.4)	um peak expiratory	f B1	Oesophagus (47.5- 47.7) [VI SU 28.5] [HI PY 4.1]
27.08.2021 Friday	Development of GIT (II) (52.6) [VI SU 28.6]	Tutorial/ Substage/FA			11-12pmPY6.3 Describe & discusstransport of respiratory gases:oxygen &carbondioxide-Dr. Beena12-1pmA1- Assessment of Observecardiovascular autonomicfunction tests via Skillassessment/vivaA2- Assessment of Observecardiovascular autonomicfunction tests via Skillassessment/vivaB1-Practical revision & filecheckingB2Do		A1-Obtain hist & perform gen examination in volunteer or simulated environment A2Do B1Do B2Do	eral	PY6.3 Describe & discuss transport of respiratory gases: oxygen &carbondioxide- Dr. Beena
	Histology- Large Intestine & Appendix (52.1)		Seminar : Respiratory tract, mechanics of respiration, surfactant		ECE 7 Myocardial infarction	Session	: AETCOM Module : Life cycle of vector S.D.L.		ECE Contd.

Dates/Days	Lecture	(9AM-11AM) Small Group T Integrated Tea	eaching/Tutorial/ ching/ Practical		Lecture/ Practical	Lunch		Teaching/Tutorial/ aching/ Practical		Lecture
	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
30.08.2021 Monday	Holiday						Holiday			
31.08.2021 Tuesday	PY6.3 Describe & discuss transport of respiratory gases: oxygen &carbondioxide- Dr. Beena	Batch B1: Histology- Large Intestine & Appendix (52.1) Batch B2:Oesophagus (47.5-47.7)	A1 - PY 6.8- Test of Correct technique to perform & interpret spirometry via skill assessment/viva	A2 Formative assessment and feedback	All Batches: Oesophagus (47.5-47.7)		Batch A1: Histology- Large Intestine & Appendix (52.1) Batch A2: Stomach (47.5-47.7)	B2 - PY 6.8- Formative assessment test to test of correct technique to perform & interpret spirometry via skill assessment/viva	Formative assessment	Stomach (47.5-47.7) [VI SU 28.7] [HI PY 4.1]
01.09.2021 Wednesday			B1- PY 6.8- Test of Correct technique to perform & interpret spirometry via skill assessment/viva	Formative	11-12pm PY6.4Describe & discuss physiology of high altitude &deep-sea diving- Dr. Beena 12-1pm A1- Practical revision, file checking & Pending certifications A2Do B1Do		Batch B: Stomach (47.5-47.7)	A2- PY 6.8- Test of Correct technique to perform & interpret spirometry via skill assessment/viva	Batch A1 Formative assessment and feedback	Spleen (47.5-47.7) [VI SU 28.11]
02.09.2021 Thursday	PY6.4Describe & discuss physiology of high altitude &deep sea diving- Dr. Beena	Batch B2: Histology- Large Intestine & Appendix (52.1) Batch B1: Spleen (47.5-47.7)	A1 - PY 6.10- Test of Correct technique to perform measurement of peak expiratory flow rate via OSPE		Batch B: Spleen (47.5-47.7) Batch A: FA/SH		Batch A: Spleen (47.5-47.7)	B2 - PY 6.10- Test of Correct technique to perform measurement of peak expiratory flow rate via OSPE	Batch B1 File checking	Duodenum (47.5-47.7) [VI SU 28.13] [HI PY 4.1]
	Development of GIT (III)(52.6)	Tutorial/SDL			11-12pm PY6.5 Describe & discuss principles of artificial respiration, oxygen			A1 – PY 11.14- Demonstrate basic life support in a simulated environment (Vertical		PY6.5 Describe & discuss principles of artificial respiration, oxygen therapy, acclimatization

			therapy, acclimatization &		integration with General		&decompression sickness-
			decompression sickness-		Medicine, Anaesthesia)		Dr. Beena
			Dr. Beena		A2Do		
			<u>12-1pm</u>		B1Do		
			A1- Practical revision, file		B2Do		
			checking & Pending				
			certifications				
			A2Do				
			B1Do				
			B2Do				
		Seminar ; Oxygen and		Batch B: AET	COM Module 1.3.1 Large	Group Session	
04 00 2021	Histology- Liver, Gall	carbon dioxide	ECE 8				ECE Countd
04.09.2021	Bladder & Pancreas	transport, high altitude	Nephrotic syndrome				ECE Conntd.
Saturday	(52.1)	and deep sea diving		Batch A: ASSI	ESSIVIEIN I		
		physiology					

Dates/Days	Lecture		Seaching/Tutorial/ aching/ Practical		Lecture/ Practical	Lunch		o Teaching/Tutorial/ Seaching/ Practical		Lecture
·	RAM GAM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
06.09.2021 Monday	AITO: Diabetes: Pancreas (47.5-47.7) [VI SU 24.1] [HI PY 4.1]	Batch A1: Histology- Liver, Gall Bladder & Pancreas (52.1) Batch A2: Duodenum (47.5-47.7)	B1 – PY 6.9- Certification Test of Correct clinical examination of respiratory system Skill assessment/viva voce/OSCE	B2 Tutorial BI 2.1, 2.3 TO 2.7	Batch A: Duodenum (47.5-47.7) Batch B: SDL Session 5: Anatomical basis of Lymphatic spread in Carcinoma Stomach		Batch B: Duodenum (47.5-47.7)			Physiology
07.09.2021 Tuesday	PY6.6 Describe & discuss pathophysiology of dyspnoea, hypoxia, cyanosis asphyxia: drowning, periodic breathing- Dr.	Batch B1: Histology- Liver, Gall Bladder & Pancreas (52.1) Batch B2: Pancreas (47.5-47.7)	A1- PY 6.9- Certification Test of Correct clinical examination of respiratory system Skill assessment/viva voce/OSCE	A2 Tutorial BI 2.1, 2.3 TO 2.7	Batch A: SDL Session 5: Anatomical basis of Lymphatic spread in Carcinoma Stomach Batch B: Pancreas (47.5-47.7)		Batch A: Pancreas (47.5-47.7)	B2- PY 6.9- Certification		Jejunum & Ileum (47.5-47.7) [VI SU 28.13] [HI PY 4.1]
08.09.2021 Wednesday	8-9AM Dr. SimmiKharb BI7.3 Describe gene mutations and basic mechanism of regulation of gene expression.	Batch A2: Histology- Liver, Gall Bladder & Pancreas (52.1) Batch A1: Jejunum & Ileum (47.5-47.7)	B1- PY 6.10- Test of Correct technique to perform measurement of peak expiratory flow rate via OSPE	B2 SDL DNA Replication	11-12pm PY6.6 Describe & discuss pathophysiology of dyspnoea, hypoxia, cyanosis asphyxia: drowning, periodic breathing- Dr. Beena 12-1pm A1 Practical revision, file checking & Pending certifications A2Do B1Do		Batch B: Jejunum & Ileum (47.5-47.7)			Large Intestine (47.5-47.7) [VI SU 24.1] [HI PY 4.1]
		Batch B2: Histology-	A1 - PY 11.14- Test of basic life support in a	A2 .SDL	Batch A: Jejunum & Ileum (47.5-47.7)		Batch A: Large	B2- PY 11.14- Test of basic life support in a simulated		Development of Pancreas &Spleen

dyspnoea, hypoxia, cyanosis asphyxia: drowning, periodic breathing- Dr. Beena	Liver, Gall Bladder & Pancreas (52.1) Batch B1: Large Intestine (47.5-47.7)		DNA Replication	Batch B: Large Intestine (47.5-47.7)		environment via OSCE/Viva	DNA Replication	(52.6) [VI SU 24.1, 28.11]
Caecum & Appendix (47.5-47.7)	Tutorial/ Substage			11-12pmPY6.7 Describe & discusslung function tests & theirclinical significance- Dr.Beena12-1pmA1- Practical revision, filechecking & PendingcertificationsA2DoB1DoB2Do		<u>2-5pm</u> ECE Topic Chronic renal disease (MM=10) – Dr. Mridul		<u>2-5pm</u> ECE Topic Chronic renal disease (MM=10) -Dr. Mridul
Histology- Kidney & Adrenal Gland (52.1 & 52.2)		B1- PY 11.14- Test of basic life support in a simulated environment via OSCE/Viva A2- PY 11.14 Test of basic life support in a simulated environment via OSCE/Viva B2Practical revision ,file checking & pending certifications A1 Practical revision ,file checking & pending certifications		Test (internal assessment) 11-1 PM		TCOM Module 1.3.2 SDL S		SPORTS

Dates/Days	Lecture)) Teaching/Tutorial/ eaching/ Practical		Lecture/ Practical) p Teaching/Tutorial/ Feaching/ Practical		Lecture
		Anatomy Practical		Biochemistry Practical	(11AM – 1 PM)	Anatomy Practical		Biochemistry Practical	(4-5PM)
13.09.2021 Monday	Blood Supply of GIT (47.9)	Batch A1: Histology- Kidney & Adrenal Gland (52.1 & 52.2) Batch A2: Caecum & Appendix (47.5-47.7)	BI-PY 11.13 Test of Obtain history & perform general examination in volunteer or simulated	B2 BI11.5 Describe screening of urine for inborn errors & describe the use of paper chromatography	Batch A: Caecum & Appendix (47.5-47.7) Batch B: Development of Pancreas & Spleen (52.6)	Batch B: Caecum & Appendix (47.5-47.7)	A2- PY 11.13- Formative assessment test of Obtain history & perform general examination in volunteer or simulated environment via Skill assessment/viva voce	A1 BI11.5 Describe screening of urine for inborn errors & describe the use of paper chromatography	PY6.7 Describe & discuss lung function tests & their clinical significance-Dr. Beena
14.09.2021 Tuesday	PY6.7 Describe & discuss lung function tests & their clinical significance-Dr. Beena	Batch B1: Histology- Kidney & Adrenal	A1- PY 11.13- Test of Obtain history & perform general examination in volunteer or simulated	A2 BI11.5 Describe screening of urine for inborn errors & describe the use of paper chromatography	Batch A: Development of Pancreas & Spleen (52.6) Batch B: Blood Supply of GIT (47.9)	Batch A: Blood Supply of	B2- PY 11.13- Test of Obtain history &	urine for inborn errors & describe the use	AITO: Liver (47.5-47.7) [VI SU 28.10] [HI BI 6.13,6.14,6.15, PY
15.09.2021	8-9AM Dr. Ashuma BI7.4 Describe applications of molecular technologies like recombinant DNA technology PCR in the	Batch A2: Histology- Kidney & Adrenal Gland (52.1 & 52.2) Batch A1:	spotting Test of Instruments & other graphs (excluding	Batch B2 SDL DM, Atherosclerosis, Oxidative stress	11-12pm Reproduction- PY9.1 Describe & discuss sex determination ; sex differentiation & their abnormalities & outline psychiatry and practical implication of sex determination (Horizontal integration with Human Anatomy), PY9.2 Describe & discuss puberty : Onset, progression, stages ; early & delayed	Liver (47.5- 47.7)	assessment spotting Test of Instruments & other graphs (excluding		Extra Hepatic Biliary Apparatus (47.5-47.7) [VI SU 28.12] [HI PY 4.1]

					puberty & outline adolescent clinical and psychological association- Dr. Anupama 12-1pm A1- Practical revision, file checking & Pending certifications A2B1 B1B2				
16.09.2021 Thursday	PY9.3 Describe male reproductive system : functions of testis and control of spermatogenesis & factors modifying it & outline its association with psychiatric illness- Dr.	Gland (52.1 & 52.2) Batch B1: Extra	assessment spotting Test of Instruments & other graphs (excluding	SDL DM, Atherosclerosis	Batch A: Liver (47.5-47.7) Batch B1: Extra Hepatic Biliary Apparatus (47.5-47.7)	Extra Hepatic Biliary Apparatus	assessment spotting Test of Instruments & other graphs (excluding amphibian's	SDL	Development of Liver & Biliary apparatus (52.6) [VI SU 28.10 ,28.12]
17.09.2021 Friday	ECE: Portal Hypertension				11-12pm PY9.4Describe female reproductive system (a) functions of ovary & its control (b)menstrual cycle- hormonal, uterine & ovarian changes. PY9.5 Describe & discuss the physiological effects of sex hormones- Dr. Anupama 12-1pm A1- Practical revision, file checking & Pending certifications A2B1		<u>2-5pm</u> ECE Topic Acute myocardial infarction (MM=10) -Dr. Sukhdev		<u>2-5pm</u> ECE Topic Acute myocardial infarction (MM=10) -Dr. Sukhdev

			B2Do			
18.09.2021	Kidney (47.5-47.7) [VI SU 28.2] [HI BI 6.13, 6.14, 6.15, PA 28.1]	Seminar : Spermatogenesis, Menstrual cycle, sex hormones	10AM-1PM ECE 9 Thyroid disorders	Discussion	ETCOM Module 1.3.3 An VBDCP CM 3.6	 ECE Contd.

Dates/Days	Lecture		Feaching/Tutorial/ aching/ Practical		Lecture/ Practical			Feaching/Tutoria aching/ Practical	1/	Lecture
	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)				Biochemistry Practical	(4-5PM)
20.09.2021 Monday	[VI SU 23.1]	Batch A: Kidney (47.5- 47.7)	B1- Internal assessment test of Clinical Physiology practicals	SDL Cancer	Batch A: Substage Batch B: SDL Session 6: Anatomical basis of Radiating pain of kidney to groin		Batch B: Kidney (47.5-47.7)	A2- Internal assessment test of Clinical Physiology practicals	A1 SDL Cancer biochemistry, Metabolism of minerals	Physiology
21.09.2021 Tuesday	PY9.8 Describe & discuss physiology of pregnancy, parturition & lactation & outline psychology & psychiatry disorders associated with it (Vertical integration with Obstetrics & gynecology- Dr. Anupama	Batch B: Adrenal Gland (47.5-47.7)	A1- Internal assessment test of Clinical Physiology practicals	SDL Cancer biochemistry, Metabolism of	Batch B: Substage Batch A: SDL Session 6: Anatomical basis of Radiating pain of kidney to groin		Batch A: Adrenal Gland (47.5-47.7)	B2- Internal		Thoraco-Abdominal Diaphragm (47.13-47.14)
22.09.2021 Wednesday		Batch A: Thoraco- Abdominal Diaphragm (47.13-47.14)	B1 Practicals revision & file checking	File checking	11-12pm PY9.9 Interpret a normal semen analysis report including (a)sperm count(b)sperm morphology & sperm motility as per WHO guidelines & discuss results. PY9.10 Discuss physiological basis of various pregnancy tests (Vertical integration with Obstetrics & gynecology)- Dr. Anupama 12-1pm A1- Practicals revision & file checking A2Do B1Do B2Do	- - - -	Batch B: Thoraco- Abdominal	A2 Practicals revision & file checking		Development of Diaphragm with congenital Anomalies (52.5)
23.09.2021 Thursday	Holiday						Holiday			

Ureter (47.5-47.7) [VI SU 28.2]	Tutorial/ Seminar/SDL		 11-12pm PY9.11 Discuss hormonal changes & their effects during perimenopause & menopause (Vertical integration with Obstetrics & gynecology) -Dr. Anupama 12-1pm A1 Practicals revision & file checking A2Do B1Do B2Do		<u>2-5pm</u> ECE Topic COPD (MM=10) -Dr. Beena	 <u>-5pm</u> ECE Topic COPD (MM=10) -Dr. Beena
Histology- Seminal vesicle and Vas Deferens (52.2)		Seminar : Contraceptives, physiology of pregnancy and lactation	11-12 PM Dr. Ashuma BI7.4 Describe applications of molecular technologies like recombinant DNA technology, PCR in the diagnosis and treatment of diseases with genetic basis 12-1PM Dr. Simmikharb BI 10.1 Describe the cancer initiation, promotion oncogenes and oncogene activation also focus on p53 and apoptosis	Session	COM Module 1.3	SPORTS

Dates/Days	Lecture	(9AM-11AM) Small Group Tea Integrated Teach			Lecture/ Practical	Lunch	(2PM-4PM) Small Group Tea Integrated Teacl			Lecture
	8 AM -9AM	Anatomy Practical		Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical		Biochemistry Practical	(4-5PM)
27.09.2021 Monday	Fascia and Muscles of Posterior Abdominal Wall (45.1 & 45.3)	Histology	semen analysis report including (a)Sperm count (b) Sperm morphology (c)	B2 SDL Feed-fast cycle, Obesity	Batch A: Ureter (47.5-47.7) Batch B: FA/SH		Batch B: Ureter (47.5-47.7)	A2-PY9.9- Interpret normal semen analysis report including (a)Sperm count (b) Sperm morphology (c) Sperm motility as per WHO guidelines & discuss results.	Obesity	PY9.12 Discuss common causes of infertility in couple & role of IVF in managing a case of infertility(Vertical integration with Obstetrics & gynecology)- Dr. Anupama
28.09.2021 Tuesday		and Vas Deferens (52.2) Batch B2: Fascia and Muscles of	A1-PY9.9- Interpret normal	SDL Feed-fast cycle, Obesity	Batch B: Fascia and Muscles of Posterior Abdominal Wall (45.1 & 45.3) Batch A: FA/SH		Fascia and Muscles of Posterior Abdominal Wall (45.1 & 45.3)		Obesity	Blood vessels of Posterior Abdominal Wall (47.8 – 47.10)
29.09.2021 Wednesday	BI 10.1 Describe the cancer initiation, promotion oncogenes and oncogene activation also	Ratch A1. Blood		SDL Hormones and nanotechnology						Nerves of Posterior Abdominal Wall (45.2)
30.09.2021 Thursday			A1- Practical revision, file checking & pending certifications	A2 SDL	Batch A: Blood vessels of Posterior Abdominal Wall		Batch A: Nerves of Posterior Abdominal Wall (45.2)	B2 Practical revision, file	B1 SDL Hormones and nanotechnology	

		Batch B1: Nerves of Posterior Abdominal Wall (45.2)		Batch B: Nerves of Posterior Abdominal Wall (45.2)			
01.10.2021 Friday	Histology- Prostate & Penis (52.2)	Tutorial/SDL	 	11-12pm Discussion CVS- Dr. Sukhdev 12-1pm A1- Practical revision, file checking & pending certifications A2Do B1Do B2Do		<u>2-5pm</u> ECE Topic Type II Diabetes mellitus (MM=10) -Dr. Anupama	<u>2-5pm</u> ECE Topic Type II Diabetes mellitus (MM=10) -Dr. Anupama
02.10.2021 Saturday	Holiday				Holiday		

Dates/Days	Lecture		Seaching/Tutorial/ aching/ Practical		Lecture/ Practical	Lunch		Seaching/Tutorial/ Sching/ Practical		Lecture
	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
04.10.2021 Monday	Bony Pelvis (53.1 – 53.4) [VI OG 14.)]	Batch A2: Bony Pelvis (53.1 – 53.4)	B1- Internal assessment test of Experimental Physiology practicals	B2 Practical test (internal assessment)	All Batches: Bony Pelvis (53.1 – 53.4)		Batch B2: Histology- Prostate & Penis (52.2) Batch B1: Bony Pelvis (53.1 – 53.4)	A2- Internal assessment test of Experimental Physiology practicals	A1 Practical test (internal assessment)	Discussion Respiration- Dr. Beena
05.10.2021 Tuesday		Batch B1: Histology- Prostate & Penis (52.2) Batch B2: Perineum -I (49.1 – 49.5)	A1- Internal assessment test of Experimental Physiology practicals	A2 Practical test (internal assessment)	Perineum -I (49.1 – 49.5)		Batch A: Perineum -I (49.1 – 49.5)	B2- Internal assessment test of Experimental Physiology practicals	B1 Practical test (Internal assessment)	Perineum (II)) (49.1 – 49.5)
	8-9AM Seminar BI 7.1 TO 7.7	Batch A2: Histology- Prostate & Penis (52.2) Batch A1: Perineum (II)) (49.1 – 49.5)	B1- Formative assessment Test of Interpret normal semen analysis report including (a)Sperm count (b) Sperm morphology (c) Sperm motility as per WHO guidelines & discuss results via OSPE	B2 Problem discussion	11-12pm Discussion Reproduction- Dr. Anupama 12-1pm A1- Practical revision, file checking & pending certifications A2 B1 B2	1-2pm	Batch B: Perineum (II)) (49.1 – 49.5)	A2- Formative Assessment Test of Interpret normal semen analysis report including (a)Sperm count (b) Sperm morphology (c) Sperm motility as per WHO guidelines & discuss results via OSPE	A1 Problem discussion	Perineum (III)) (49.1 – 49.5)
07.10.2021 Thursday	Holiday						Holiday			
08.10.2021 Friday	Development of Urinary system (II)(52.7) [VI SU 28.2]	Tutorial/SDL			11-12pm Discussion Endocrine- Dr. Geetanjali 12-1pm A1- Practical			3 rd Periodic test of CVS, Respiration, Reproduction- Dr. Sukhdev, Dr. Beena, Dr. Anupama		3 rd Periodic test of CVS, Respiration, Reproduction- Dr. Sukhdev, Dr. Beena, Dr. Anupama

		revision, file checking & pending certifications A2Do B1Do B2Do				
09.10.2021 Saturday	A1- Formative assessment Test of Interpret normal semen analysis report including (a)Sperm count (b) Sperm morphology (c) Sperm motility as per WHO guidelines & discuss results via OSPE B2- Formative assessment Test of Interpret normal semen analysis	10AM-1PM ECE 10 Acid base disorders	Batch A: AET	C OM Module 1.4.1 Large Gr	oup Session	ECE Contd.
(52.2)	report including (a)Sperm count (b) Sperm morphology (c) Sperm motility as per WHO guidelines & discuss results via OSPE A2-Practical revision & file checking B1- Practical revision & file checking		Batch B: ASSE	SSMENT 3		

Dates/Days	Lecture	(9AM-11AM) Small Group Teaching Integrated Teaching/ I			Lecture/ Practical	Lunch	(2PM-4PM) Small Group Teac Integrated Teachir			Lecture
	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
11.10.2021 Monday	Pelvic Diaphragm (48.1)	Batch A1: Histology- Ovary & Fallopian tube (52.2) Batch A2: Perineum (III)) (49.1 – 49.5)		B2 Tutorial BI 7.1 TO 7.4	Batch A: Perineum (III)) (49.1 – 49.5) Batch B: Development of Urinary system (II)(52.7)		(III))	A2- Practical revision, file & log book completion	A1 Tutorial BI 7.1 TO 7.4	
12.10.2021 Tuesday		Batch B1: Histology- Ovary & Fallopian tube (52.2) Batch B2: Pelvic Diaphragm (48.1)	file & log book	A2 Tutorial BI 7.1 TO 7.4	Batch A: Development of Urinary system (II)(52.7) Batch B: Pelvic Diaphragm (48.1)			B2- Practical revision, file & log book completion	B1 Tutorial BI 7.1 TO 7.4	Urinary Bladder (48.2) [VI SU 28.2]
13.10.2021 Wednesday	SPORTS	Batch A2: Histology- Ovary & Fallopian tube (52.2) Batch A1: Urinary Bladder (48.2)		B2 Formative assessment and feedback	11-12pmDiscussion Digestivesystem- Dr. Dipti12-1pmA1- Practical revision,file & log bookcompletionA2DoB1DoB2Do	1-2pm	Batch B: Urinary Bladder (48.2)	A2- Practical revision, file & log book completion	A1 Formative assessment and feedback	Male & Female Urethra (48.2)
14.10.2021 Thursday		Batch B2: Histology- Ovary & Fallopian tube (52.2) Batch B1: Male & Female Urethra (48.2)	A1- Practical revision, file & log book completion	A2 Formative assessment and feedback	Batch B: Male & Female Urethra (48.2) Batch A: FA/SH		Female Urethra		B1 Formative assessment and feedback	Prostate, Seminal vesicle & Vas Deferens (48.2)
15.10.2021 Friday	Holiday						Holiday			
	Histology- Uterus & Vagina (52.2)		A1- Practical revision, file & log book completion A2Do B1& B2Do		11AM-1PM Test (internal assessment)			M Module 1.4.2 SDL Second strain of housing & its effect of the second strain of the second		SPORTS

Dates/Days	Lecture	(9AM-11AM) Small Group Teaching/Tutoria Integrated Teaching/ Practical	N/		Lecture/ Practical	(2PM-4PM) Small Group Teachin Integrated Teaching/			Lecture
	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)			Biochemistry Practical	(4-5PM)
18.10.2021 Monday	Uterus (48.2) [VI OB 2.1]	Batch A1: Histology- Uterus & Vagina (52.2) Batch A2: Prostate, Seminal vesicle & Vas Deferens (48.2)	B1- Practical file Assessment	Batch B2 Revision BI 11.3 AND 11.4	11 to 12: Lecture: Development of Reproductive System (I) (52.8) [VI OB 2.1)] 12 to 1: SDL Session 7: Anatomical basis of suprapubic cystostomy, Urinary Obstruction in BPH	Batch B: Prostate, Seminal vesicle & Vas Deferens (48.2)	A2-Practical file	Batch A1 Revision BI 11.3 AND 11.4	
19.10.2021 Tuesday		Batch B1: Histology- Uterus & Vagina (52.2) Batch B2: Uterus (48.2)	A1- Practical file assessment	Batch A2 Revision BI 11.3 AND 11.4	All Batches: Uterus (48.2)	(522)	B2 - Practical file assessment	Batch B1 Revision BI 11.3 AND 11.4	Ovary & Fallopian Tube (48.2) [VI OB 2.1]
20.10.2021 Wednesday	Holiday					Holiday			
21.10.2021 Thursday		Batch B2: Histology- Uterus & Vagina (52.2) Batch B1: Ovary & Fallopian Tube (48.2)	A1- Practical revision	Batch A2 Revision BI 11.7	Batch A: FA/SH Batch B: Ovary & Fallopian Tube (48.2)	Batch A: Ovary & Fallopian Tube (48.2)	B2- Practical	Batch B1 Revision BI 11.7	Rectum & Anal Canal (48.2) [VI SU 28.16]
22.10.2021 Friday	Development of Reproductive System (II) (52.8)	SDL Session 8: Anatomical basis of Retroverted uterus, Prolapse Uterus, Internal and external haemorrhoids			<u>11-12pm</u> Discussion Hematology- Dr. Sat Pal <u>12-1pm</u> A1- Practical revision & log book completion A2Do		A1- Practical revision & log book completion A2Do B1Do B2Do		

			B1Do B2Do				
23.10.2021	Histology- Placenta & Umbilical Cord	A1- Practical revision & log book completion	Seminar	Batch A: AETCOM N Improving Communica		Group Session on	Seminar
Saturday	(52.2)	A2Do B1Do B2Do	BI 10.3 TO 10.5	Batch B: NVBDCP C	M 3.3		BI 10.3 TO 10.5

Dates/Days	Lecture	(9AM-11AM) Small Group Teaching/I Integrated Teaching/ Pra	actical		Lecture/ Practical	Luncł	Integrated Tea	eaching/Tutorial/ ching/ Practical		Lecture
	8 AM -9AM	Anatomy Practical	cal Physiology Practical Biochemistry Practical (11AM – 1 PM)			Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)	
25.10.2021 Monday	Radiographs of Abdomen (54.1 to 54.3)	Batch A1: Histology- Placenta & Umbilical Cord (52.2) Batch A2: Rectum & Anal Canal (48.2)	BI- Log book	Batch B2 Revision BI 11.8	Batch A: Rectum & Anal Canal (48.2) Batch B: Radiographs of Abdomen (54.1 to 54.3)		Batch B:	A2 -Log book	Batch A1 Revision BI 11.8	
26.10.2021 Tuesday		Batch B1: Histology- Placenta & Umbilical Cord (52.2) Batch B2: Revision	A1 -Log book assessment	Batch A2 Revision BI 11.8	Batch A: Radiographs of Abdomen (54.1 to 54.3) Batch B: Revision		Batch A: Revision	B2 -Log book	Batch B1 Revision BI 11.8	Revision
27.10.2021 Wednesday	SPORTS	Batch A2: Histology- Placenta & Umbilical Cord (52.2) Batch A1: Practical IA Test	BI- Practical	Batch B2 Revision BI 11.9	11-12pm Discussion Kidney- Dr. Mridul 12-1pm A1- Practical revision A2Do B1Do B2Do	1-2pm	Batch B2: Practical IA Test	A2 -Practical	Batch A1 Revision BI 11.9	Practical IA Test
28.10.2021 Thursday		Batch B2: Histology- Placenta & Umbilical Cord (52.2) Batch B1: Practical IA Test	A1- Practical revision	Batch A2 Revision BI 11.9	6 th Internal assessment (Theory) Test		Batch A2: Practical IA Test	B2- Practical revision	Batch B1 Revision BI 11.9	Practical IA Test
29.10.2021 Friday	ECE: Lumbar Puncture				11-12pm Discussion General Physiology & Nerve muscle physiology- Dr. Shelja 12-1pm A1- Practical revision A2Do B1Do B2Do			A1- Practical revision A2Do B1Do B2Do		

		A1- Practical		Batch A: AETCOM Module 1.4.4 Closure Session	
.30.10.2021	uction to Lower Limb tomes (14.1-14.4 &	revision A2Do B1Do	Seminar BI 6.13 TO 6.15	Batch B: Life cycle of vectors of public health CM 5.2 SPC S.D.L.	ORTS
		B2Do			

Dates/Days	Lecture Small Group Teaching/Tutorial/				Lecture/ Practical		(2PM-4PM) nch Small Group Teaching/Tutorial/ Integrated Teaching/ Practical						
Dutts/Duys	8 AM -9AM	-	Physiology Practical	Biochemistry Practical	11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)			
01.11.2021 Monday	Sports						Sports						
02.11.2021 Tuesday	SPORTS	SPORTS	Sports	Sports	Sports		SPORTS	SPORTS	SPORTS	SPORTS			
03.11.2021 Wednesday	SPORTS	SPORTS	Sports	Sports	Sports	1-2pm	SPORTS	SPORTS	SPORTS	SPORTS			
04.11.2021 Thursday	Sports						Sports						
05.11.2021 Friday	Sports						Sports						
06.11.2021	Front of Thigh (15.1 –		All Batches		Seminar		Batch B: AETCOM Module 1.4.1 Large Group Session Seminar						
Saturday	15.5)				BI 6.8		Batch A: ASSES	BI 6.5					

Dates/Days	Lecture	(9AM-11AM) Small Group Teaching/Tutorial Integrated Teaching/ Practical	1		Lecture/ Practical	Luno h	(2PM-4PM) Small Group Teaching Integrated Teaching/ I			Lecture
	8 AM -9AM	Anatomy Practical		Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
08.11.2021 Monday	Medial Side of Thigh (15.1-15.5)	Batch A1: Histology Revision Batch A2: Front of Thigh (15.1 – 15.5)	B1- Tutorial of CNS	Batch B2 Revision BI 11.10	Batch A1 & B2: Front of Thigh (15.1 – 15.5) Batch A2 & B1 : Medial Side of Thigh		Batch B1: Front of Thigh (15.1 – 15.5) Batch B2: Histology Revision	A2- Tutorial of CNS	Batch A1 Revision BI 11.10	
09.11.2021 Tuesday		Batch B1: Histology Revision Batch B2: Medial Side of Thigh (15.1-15.5)	A1- Tutorial of CNS	Batch A2 Revision BI 11.10	All Batches: Front/ Medial Side of Thigh (15.1-15.5)		Batch A1: Medial Side of Thigh (15.1-15.5) Batch A2: Histology Revision	B2- Tutorial of CNS	Batch B1 Revision BI 11.10	Gluteal Region-I (16.1 – 16.3)
10.11.2021 Wednesday	SPORTS	Batch A2: Histology Certification-I Batch A1: Gluteal Region (16.1 – 16.3)	B1- Tutorial of Respiration	Batch B2 Revision BI 11.11	Practical revision		Batch B1: Histology Certification-I Batch B2:Gluteal Region (16.1 – 16.3)	A2- Tutorial of Respiration	Batch A1 Revision BI 11.11	Gluteal Region-II (16.1 – 16.3)
11.11.2021 Thursday		Batch B2: Histology Certification-I Batch B1: Gluteal Region (16.1 – 16.3)	A1- Tutorial of Respiration	Batch A2 Revision BI 11.11	SDL Session 9: Anatomical basis of sciatic nerve injury during gluteal intramuscular injections	1- 2pm	Batch A1: Histology Certification-I Batch A2: Gluteal Region (16.1 – 16.3)	B2- Tutorial of Respiration	Batch B1 Revision BI 11.11	Back of Thigh (16.4 & 16.5)
12.11.2021 Friday	Popliteal Fossa (16.6)	Tutorial/SDL			Practical revision			A1 – Tutorial of CVS A2- Tutorial of CVS B1-Practical revision B2-Practical revision		
	Hip Joint (17.1 –17.3) [VI OR 2.9, 12.1]		A1 – Practical revision A2- Practical revision B1- Tutorial of CVS B2- Tutorial of		Seminar BI 10.1, 10.2		Batch B: AETCOM M Batch A: Standard of h 2.2	Iodule 1.4.2 SD		Seminar BI 7.5

	CVS					
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Dates/Days	Lecture	(9AM-11AM) Small Group Teaching Integrated Teaching/ P			Lecture/ Practical	Luncl	(2PM-4PM) Small Group Teaching Integrated Teaching/ P			Lecture
	8 AM -9AM		Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
15.11.2021 Monday	Anterior Compartment of Leg (18.1-18.3)		B1- Tutorial Endocrine	Batch B2 Revision BI 11.12	Batch A: Back of Thigh (16.4 & 16.5 Batch B:SDL Session 10 Anatomical basis of complications of fracture neck of femur		Batch B: Back of Thigh (16.4 & 16.5)	A2- Tutorial Endocrine	Batch A1 Revision BI 11.12	Physiology
16.11.2021 Tuesday			A1- Tutorial Endocrine	Batch A2 Revision BI 11.12	Batch A: SDL Session 10 Anatomical basis of complications of fracture neck of femur Batch B: Popliteal Fossa (16.6)		Fossa (16.6)	B2- Tutorial Endocrine	Batch B1 Revision BI 11.12	Lateral Side Leg
17.11.2021 Wednesday	SPORTS	Batch A1: Anterior Compartment of Leg (18.1-18.3)	B1- Tutorial Reproduction	Batch B2 Revision BI 11.13	Practical Revision	1-2pn	Batch B:	A2- Tutorial Reproduction	Batch A1 Revision BI 11.13	Posterior Compartment of Leg (19.1 – 19.4)
18.11.2021 Thursday		Batch B2: Histology Certification-II Batch B1: Lateral Side Leg	A1- Tutorial Reproduction	Batch A2 Revision BI 11.13	Batch A: Anterior Compartment of Leg (18.1-18.3) Batch B: Lateral Side Leg		Batch A: Lateral Side Leg	B2- Tutorial Reproduction	Batch B1 Revision BI 11.13	Arches of Foot (19.5 – 19.7)
19.11.2021 Friday	Holiday						Holiday			
20.11.2021 Saturday	Knee Joint (18.4 – 18.7) [VI OR 2.9, 12.1]		All Batches: Practical revision		Seminar BI 5.1 TO 5.5		Batch B: AETCOM M on Improving Communi Batch A: NVBDCP CM	cation	Ill Group Session	Seminar BI 5.1 TO 5.5

Dates/Days	Lecture	(9AM-11AM) Small Group Teaching/Tu Integrated Teaching/ Prac		-	Lecture/ Practical	Lunch	(2PM-4PM) Small Group Teaching Integrated Teaching/ P	_	Lecture	
•	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
22.11.2021 Monday	Limb (20.1 20.2)	Batch A1: Histology Certification-III Batch A2: Arches of Foot (19.5 – 19.7)	B1- Tutorial Reproduction	Batch B2Revision BI 11.14	Batch A: Arches of Foot (19.5 – 19.7) Batch B: Knee Joint (18.4 – 18.7)		Batch B: Arches of Foot (19.5 – 19.7)	A2- Tutorial Reproduction	Batch A1Revision BI 11.14	
23.11.2021 Tuesday	Physiology	Batch B1: Histology Certification-III Batch B2: Joints of Lower Limb (20.1 20.2)	A1- Tutorial Reproduction	Batch A2Revision BI 11.14	Batch A: Knee Joint (18.4 – 18.7) Batch B: Joints of Lower Limb (20.1 20.2)		Batch A: Joints of Lower Limb (20.1 20.2)	B2- Tutorial Reproduction	Batch B1Revision BI 11.14	Venous Drainage of Lower Limb (20.3)
24.11.2021 Wednesday	SPORTS		B1- Tutorial Renal physiology	Batch B2Revision BI 11.21 Glucose estimation	Practical revision		Drainage of Lower	A2- Tutorial Renal physiology	Batch A1Revision BI 11.21 Glucose estimation	Nerves of Lower limb [VI OR 11.1]
25.11.2021 Thursday	Physiology		A1- Tutorial Renal physiology	Batch A2Revision BI 11.21 Glucose estimation	Batch A: Venous Drainage of Lower Limb (20.3) Batch B: Nerves of Lower limb [VI OR 11.1]		Batch A: Nerves of Lower limb [VI OR 11.1]	B2- Tutorial Renal physiology	Batch B1Revision BI 11.21 Glucose estimation	Development of Lower Limb (20.10)
26.11.2021 Friday	ECE: Varicose Vein				Sports			A1-Practical Revision A2-Practical Revision B1- Tutorial Renal physiology B2- Tutorial Renal physiology		

		A1- Tutorial Renal physiology A2- Tutorial		Batch B: AETCOM Module 1.4.4 Closure Session	
27.11.2021	Radiographs of	Renal physiology	SPORTS		Seminar
Saturday	Lower Limb (20.6)	B1- Practical	SPORTS	Batch A: Life cycle of vectors of public health CM 5.2	BI 1.1
		Revision		S.D.L.	
		B2- Practical			
		Revision			

Dates/Days	Lecture	(9AM-11AM) Small Group Teachin Integrated Teaching/			Lecture/ Practical	LunchNmall (Croun Teaching/Tutorial/					
· ·	8 AM -9AM	Anotomy Procheol	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)	
	Pandemic Module1.1-	Batch A: Radiographs of Lower Limb (20.6)	B1- Tutorial GIT	Sports	Revision		Batch B : Radiographs of Lower Limb (20.6)	A2 - Tutorial GIT	Sports	Sports	
30.11.2021 Tuesday	Sports	Batch B1 (Practical IA Test)	A1 - Tutorial GIT	Sports	7 th Internal Assessment (Theory) Test		Batch A1:7th (Practical IA Test)	B2 - Tutorial GIT	Sports	(Practical IA Test)	
01.12.2021 Wednesday	Snorte	Batch A2: (Practical IA Test)	B1 - Tutorial GIT	Sports	Sports	1-2pn	m (Practical IA Test) Revision	A2 - Tutorial GIT	Sports	(Practical IA Test)	
02.12.2021 Thursday	Sports	Revision	A1- Tutorial GIT	Sports	Pandemic Module1.1 DOAP Session			B2 - Tutorial GIT	Sports	Revision	
03.12.2021 Friday	ECE Venipuncture	-			Sports			All Batches: Practical revision	Sports	Sports	
	Pandemic Module1.1 Debriefing and Feedback		All Batches: Practical revision		Sports		Batch A&B: AETCOM	Module 1.5 Session	2	Sports	

Dates/Days	Lecture	(9AM-11AM) Small Group To Integrated Teac	eaching/Tutorial/ hing/ Practical		Lecture/ Practical	Lunch		eaching/Tutorial/ ching/ Practical		Lecture
Dates Days	8 AM -9AM	Anatomy Practical	Physiology Practical	Biochemistry Practical	(11AM – 1 PM)		Anatomy Practical	Physiology Practical	Biochemistry Practical	(4-5PM)
06.12.2021 Monday	Anatomy	Batch A	Batch B1- Practical revision	Batch B2 Revision BI 11.21 Urea estimation	Anatomy		Batch B	Batch A2- Practical		Physiology- Practical revision
07.12.2021 Tuesday	Physiology- Practical revision	Batch B	Batch A1- Practical revision	Batch A2 Revision BI 11.21 Urea estimation	Anatomy		Batch A	Batch B2- Practical	Batch B1 Revision BI 11.21 Urea estimation	Anatomy
08.12.2021 Wednesday	SPORTS	Batch A	Batch BI- Practical		Physiology- Practical revision	1-2pm	Batch B	Batch A2- Practical	Batch A1 Revision BI 11.23	Anatomy
09.12.2021 Thursday	Physiology- Practical revision	Batch B	Batch A1- Practical	Batch A2 Revision BI 11.23	Anatomy		Batch A	Batch B2- Practical	Batch B1 Revision BI 11.23	Anatomy
10.12.2021 Friday	Anatomy	All Batches			Physiology- Practical revision			All Batches- Practical revision		Physiology- Practical revision
11.12.2021 Saturday	Anatomy		All Batches- Practical revision		SPORTS		Anatomy			SPORTS