



**SDM COLLEGE OF MEDICAL SCIENCES AND HOSPITAL**

**DHARWAD-580009**

*A constituent college of*



**SHRI  
DHARMASTHALA  
MANJUNATHESHWARA  
UNIVERSITY**

**MBBS PROFESSIONAL YEAR 1**

**Timetable for the year 2019-2020**

**In accordance with MCI CBME Guidelines**

**CONTENTS:**

<b>SI No</b>	<b>Content</b>	<b>Page No</b>
1	General weekly timetable for MBBS professional year 1	2
2	Temporal alignment for 1 year	3
3	Alignment and Integration Topics	4
4	Vertical integration topics	5
5	Early clinical exposure – Clinical skills sessions	6
6	AETCOM Modules	7
7	Abbreviations	8
8	Weekly timetable from Week1 to Week 52	9-60

Copyright of Shri Dharmasthala Manjunatheshwara University

**GENERAL WEEKLY TIMETABLE FOR MBBS PROFESSIONAL YEAR 1:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday	PY(L)	AN(L)	BREAK	PY PRACTICAL – BATCH A SGD- BATCH B		LUNCH BREAK	AN- DISSECTION		SDL(AN)
Tuesday	AN(L)	BI(L)		PY PRACTICAL – BATCH B SGD- BATCH A			AN – DISSECTION		SDL(AN)
Wednesday	AN(L)	PY(L)		BI – L/SGD			PY – PRACTICAL- BATCH A		SDL(PY)
Thursday	BI(L)	PY(L)		AN – DISSECTION			BI – PRACTICAL- BATCH B		
Friday	PY(L)	AN(L)		AN – DISSECTION			PY – PRACTICAL- BATCH B		SDL(BI)
Saturday	AN(L)	AN – SGD		AN – DISSECTION			BI – PRACTICAL- BATCH A		
				AETCOM/ECE SESSIONS				BI(L)	AN(L)
							PY/CM(L)	CM-SGD/SDL	Sports

- Anatomy –AN
- Physiology- PY
- Biochemistry – BI
- Community Medicine- CM
- Flexible hours according to the requirement
- L – Lectures
- SGD – Small group discussion sessions
- AETCOM – Attitude, Ethics, Communication modules
- ECE – Early Clinical Exposure sessions

*Changes in the above timetable can be made if required in weekly schedules to bring in alignment and integration of topics.*

*Internal assessments(IA): 1<sup>st</sup> IA-2<sup>nd</sup> to 7<sup>th</sup> Dec 2019; 2<sup>nd</sup> IA- 2<sup>nd</sup> to 7<sup>th</sup> March 2020; 3<sup>rd</sup> IA – 12<sup>th</sup> to 24<sup>th</sup> July 2020.*

*Vacation: 28<sup>th</sup> Oct to 2<sup>nd</sup> Nov 2019; 9<sup>th</sup> to 14<sup>th</sup> March 2020; 26<sup>TH</sup> to 31<sup>ST</sup> July2020.*

**TEMPORAL ALIGNMENT FOR 1 YEAR: (From September 2019 to August 2020)**

Sl No	Block No	Week No	System	Topics
1	1	1-4	Musculoskeletal system	General physiology, Blood, Proteins, Enzymes, Heme synthesis, Iron, Vitamin B12, Folate, Upper limb
2	2	5-13	Gastrointestinal system	Hepatobiliary system, Bilirubin metabolism, Liver function tests , Pancreas, Carbohydrate metabolism, Lower limb, Nerve muscle physiology,
3		9	Vacation	
4		14	1 <sup>st</sup> Internal assessment examination	
5	3	15-21	Respiratory system, Cardiovascular system	Thorax, Biological oxidation, Vitamins, Lipid metabolism
6	4	22-26	Renal system, Reproductive system	Abdomen, Pelvis, Acid base balance, Water and electrolyte balance, Renal function tests, Nutrition, Minerals
7		27	2 <sup>nd</sup> Internal assessment examination	
8		28	Vacation	
9	5	29-37	Central nervous system	Head and neck, Special senses , Protein metabolism, Molecular Biology
10	6	38-45	Endocrinology	Obesity, Vitamin D, Calcium & Phosphorus, Integrated Physiology , Neuroanatomy, Molecular biology techniques, Cancer genetics,
11		46-47	3 <sup>rd</sup> Internal assessment examination	
12		48	Vacation	
13		49-52	Revision classes	
14		53 <sup>rd</sup> week onwards	University examination	

**ALIGNMENT AND INTEGRATION (AITo) TOPICS**

Sl No	Week No	Topic	Horizontal Integration	Vertical integration
1	1	Cell	Anatomy, Physiology, Biochemistry	Pathology
2	3	Anemia	Physiology, Biochemistry	General Medicine (ECE)
3	6,7	Jaundice	Physiology, Biochemistry	Pathology, General Medicine (ECE)
4	11	Pancreatitis	Physiology, Biochemistry	Surgery
5	12	Diabetes Mellitus	Physiology, Biochemistry	General Medicine
6	19,20	Cardiovascular disease	Anatomy, Physiology, Biochemistry	General Medicine
7	22	Acid base imbalance	Anatomy, Physiology, Biochemistry	General Medicine
8	23	Renal disease	Anatomy, Physiology, Biochemistry	General Medicine
9	24,25	Infertility	Anatomy, Physiology	OBG, General Surgery
10	38	Thyroid disorders	Anatomy, Physiology, Biochemistry	General Medicine
11	41	Bone disorders	Physiology, Biochemistry	Pediatrics
12	43	Obesity, Metabolic syndrome	Physiology, Biochemistry	General Medicine, Pediatrics

Copyright of Shri Dharmas

**VERTICAL INTEGRATION TOPICS** (Staffs from other phases are involved in teaching)

ANATOMY			PHYSIOLOGY			BIOCHEMISTRY		
Sl No	Topic	Vertical Integration	Sl No	Topic	Vertical Integration	Sl No	Topic	Vertical Integration
1.	Peripheral nerve blocks	Anesthesia	1	Apoptosis	Pathology	1	Hemoglobinopathies	Pathology
2.	Fractures of humerus	Orthopedics	2	NMJ Blockers, Myasthenia Gravis	Pharmacology	2	Complications of Diabetes mellitus	General Medicine
3.	Fractures of forearm bones	Orthopedics	3	Lung diseases	Pulmonology	3	Guidelines for diagnosis of Diabetes mellitus	General Medicine
4.	Injuries of knee	Orthopedics	4	ECG	General Medicine	4	Myocardial infarction – presentation and diagnosis	General Medicine
5.	Ankle fractures	Orthopedics	5	Infertility	OBG	5	Dyslipidemia and Atherosclerosis	General Medicine
6.	Heart – coronary circulation and conduction	General medicine	6	Contraception	Community Medicine	6	Acid base & Electrolyte imbalance	General Medicine
7.	Inguinal hernia	General Surgery	7	EEG	Psychiatry	7	Screening for IEM	Pediatrics
8.	Intestinal obstruction and pancreatitis	General Surgery	8	Thyroid	General Medicine	8	Tumor markers	General Surgery
9.	Kidney diseases	Pathology	9	Deafness & BERA	ENT	9	Rickets	Pediatrics
10.	Pelvic organs	OBG	10	Visual Evoked Potentials	Ophthalmology	10	Calculation of energy content of food stuffs	Community Medicine
11.	Congenital anomalies of rectum and anal canal	General Surgery	11	Infant growth charts	Pediatrics			
12.	Liver tumors and Spleen injuries	General Surgery						
13.	Thyroid swellings	General Surgery						
14.	Surgical anatomy of lens, vascular occlusion of retina, Glaucoma	Ophthalmology						
15.	Functional anatomy of vocal cords	ENT						
16.	Functional and vascular anatomy of brain	General medicine						

\*Integration with radiology will be done wherever required

**EARLY CLINICAL EXPOSURE – CLINICAL SKILLS**

SI No	Topic	Primary Department involved	Visit to hospital for case study	Visit to diagnostic lab
1	USG – Fractures of joints of upper limb	Anatomy	Radiology	-
2	Endoscopy	Anatomy	General Surgery	-
3	Endoscopy	Anatomy	Gastroenterology	-
4	Thyroid disorders	Anatomy	General Surgery	Biochemistry
5	Anemia	Physiology	General Medicine	Biochemistry, Hematology
6	Diabetes mellitus	Physiology	General Medicine	Biochemistry
7	Restrictive/Obstructive lung disease	Physiology	Pulmonology	-
8	Paralysis/Cerebellar disease	Physiology	Neurology	-
9	Jaundice	Biochemistry	General Medicine	-
10	Jaundice	Biochemistry	-	Biochemistry , Hematology, Post surgical specimens
11	Renal failure	Biochemistry	Nephrology - Dialysis	Biochemistry
12	PEM	Biochemistry	Pediatrics	Biochemistry

Copyright of Shri Dhanu

**AETCOM MODULES:**

Sl No	AETCOM Module No	Topic	Co-ordinating Department	Teaching Learning Method	No of Hours
1	1.1	What it means to be a Doctor?	Physiology	Lecture/SGD /Cinemeducation/ Role play/ SDL	8
2	1.2	What it means to be a Patient?	Biochemistry	Lecture/SGD /Cinemeducation/ Role play/ SDL	8
3	1.3	Doctor-Patient relationship	Physiology	Lecture/SGD /Cinemeducation/ Role play/ SDL	7
4	1.4	Communication skills – 1	Community Medicine	Lecture/SGD /Cinemeducation/ Role play/ SDL	7
5	1.5	Cadaver as first teacher	Anatomy	Lecture/SGD/Demonstration	4
6		Humanities	General Medicine	Lecture/SGD /Cinemeducation/ Role play/ SDL	8

Copyright of Shri Dharmasthala



**ABBREVIATIONS/SYMBOLS USED:**

AN – Anatomy  
PY – Physiology  
BI – Biochemistry  
CM – Community Medicine  
PA – Pathology  
PH- Pharmacology  
IM – Internal Medicine  
PE – Pediatrics  
OG – OBG  
EN- Otorhinolaryngology


CT- Chest &TB  
AS- Anaesthesia  
OP-Ophthalmology  
PS-Psychiatry  
OR -Orthopaedics  
SU- Surgery  
DE- Dentistry  
DR- Dermatology

L - Lectures  
SGD – Small group discussion  
HI – Horizontal Integration  
VI – Vertical Integration

 ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination (Alignment) of topics (AITo)

 Integration – Nesting (VI)

 Integration – Sharing (HI)

 Vertical Integration by staff from other phase (VI)

 Vacation/Holiday

 Assessment

**TIME TABLE FOR WEEK 1: TOPIC - CELL**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 02/09/19 HOLIDAY	PY	AN	BREAK	PY PRACTICAL – BATCH A SGD- BATCH B		LUNCH BREAK	AN- DISSECTION		SDL (AN)
Tuesday 03/09/19	AN1.1 Anatomical terminologies- NA	BI1.1 Cell membrane structure		PY 2.11 PRACTICAL – BATCH B PY1.9 - SGD- BATCH A Methods to demonstrate cell function			AN – DISSECTION – AETCOM 1.5 Cadaver as first teacher		SDL (AN)
Wednesday 04/09/19	AN73.1 + PY1.1 Cell structure and chromosomes	PY1.1 +BI1.1 Cell organelles and functions		BI1.1*+ PY1.5 + IM Transport of small molecules	BI1.1*+ PY1.5 +IM Transport of large molecules		PY2.11 PRACTICAL- BATCH A BI11.1 PRACTICAL- BATCH B- Lab safety, BMW		SDL (PY)
Thursday 05/09/19	PY1.3 + BI1.1 Intercellular communication, Cytoskeleton	BI7.1+IM Cell cycle and regulation		AN – DISSECTION AETCOM 1.5 Cadaver as first teacher			PY2.11 PRACTICAL- BATCH B BI 11.1 PRACTICAL- BATCH A Lab safety, BMW		Sports
Friday 06/09/19	PY1.4+BI10.1+PA2.4 Apoptosis,P53	AN4.1,4.2*+IM Skin and its appendages		AN1.1,4.1,4.2,82.1(skill of AETCOM module 1.5) DISSECTION			CM1.1 Concept of Public health	Assessment - Cell	
Saturday 07/09/19	AN4.3,4.4,4.5 Superficial and Deep fascia	AN2.1 + PA33.1 SGD – Bone		AN 4.3,4.4,4.5,82.1(skill of AETCOM module 1.5) DISSECTION			CM1.1 SGD Concept of Public health	CM1.1 SDL	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 Integration - Nesting (VI)

 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 2:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm	
Monday 09/09/19	PY1.2* Homeostasis	AN3.1,3.2,3.3+PY3.7,3.13 Muscle tissue	BREAK	PY 2.11 PRACTICAL – BATCH A PY1.9 SGD- BATCH B Methods to demonstrate cell function		LUNCH BREAK	AN3.1,3.2,3.3 * DISSECTION Muscle tissue		SDL (AN)	
Tuesday 10/09/19	AN5.1,5.2,5.3,5.4* Blood vessels	BI5.1 Aminoacid- classification, properties		PY 2.11 PRACTICAL – BATCH B HB estimation PY 1.6 SGD- BATCH A PBL on TBW			AN5.5,5.6,5.7,5.8* DISSECTION Blood vessels		SDL (AN)	
Wednesday 11/09/19	AN6.1,6.2,6.3+PY5.10 Lymphatic system	PY1.6 Fluid compartment		BI 5.1, 5.2 Structural organization of proteins	BI 5.1, 5.2+ PY2.3 SGD Structure function relationship		PY2.11 – PRACTICAL- BATCH A Hb estimation BI11.2 - PRACTICAL- BATCH B Buffers and pH, pH meter demonstration		SDL (PY)	
Thursday 12/09/19	BI5.1 Protein classification	PY2.1 Blood components		AN2.1,2.2,2.3 DISSECTION Bone			PY2.11– PRACTICAL- BATCH B RBC count BI11.2- PRACTICAL- BATCH A Buffers and pH, pH meter demonstration		Sports	
Friday 13/09/19	PY2.4 RBC formation	AN2.4,2.5,2.6 Cartilage, Joints		AN2.4,2.5,2.6* DISSECTION Cartilage, Joints			AETCOM module 1.1 Physiology What it means to be a Doctor?			
Saturday 14/09/19	AN7.1,7.2,7.3+PY3.1,10.2 Nervous system	AN8.1,8.2 + OR2.1 SGD – bones of upper limb		AN7.4,7.5,7.6 DISSECTION Nervous system			CM1.2 Concept of Holistic health	CM1.2 SGD	Sports	

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 Integration - Nesting (VI)

 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 3: TOPIC- ANEMIA**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm	
Monday 16/09/19	PY2.3*+BI6.12+PA Hemoglobin functions and variants	AN65.1* Epithelium	BREAK	PY2.11– PRACTICAL- BATCH A RBC count	LUNCH BREAK	LUNCH BREAK	AN65.1 DISSECTION Epithelium		SDL (AN)	
Tuesday 17/09/19	AN9.1,9.2,9.3* + SU25.1, +PA 31.1 Pectoral region and breast	BI6.11 Heme synthesis		PY 1.6 SGD- BATCH B PBL on TBW			PY2.11 PRACTICAL – BATCH B Hb, RBC PY2.11 SGD- BATCH A Blood indices	AN9.1,9.2,9.3 DISSECTION Pectoral region and breast		SDL (AN)
Wednesday 18/09/19	AN10.1,10.2,10.3* Axilla and its contents	PY2.4* Erythropoiesis regulation		BI6.9,6.10*+PA14 .1+PE13.2 Iron			BI6.5*+PA15.1 Vitamin B12, Folate	PY2.11 PRACTICAL – BATCH A Hb, RBC		SDL (BI)
Thursday 19/09/19	BI6.11+PE Porphyrin metabolism	PY2.5*+BI6.5,6.10+IM Anemia		AN9.1,9.2,9.3 DISSECTION Pectoral region and breast			BI11.3, 11.4- PRACTICAL- BATCH B Normal urine		Sports	
Friday 20/09/19	PY2.6 WBC	AN76.1,76.2 Embryology introduction		AN10.1,10.2 DISSECTION Axilla and its contents			PY2.11 – PRACTICAL- BATCH B TLC BI11.3,11.4- PRACTICAL- BATCH A Normal urine			
Saturday 21/09/19	AN10.4,10.5,10.6,10.7 + AS 5.2,5.3 Axilla and its contents	AN8.1,8.2,8.3,8.4 SGD – UL bones		AN10.1,10.2,10.3 DISSECTION Axilla and its contents			PY2.5+BI6.5, 6.10 ECE - Anemia Physiology		Assessm ent- Anemia	
						CM1.3 Etiology of disease	PY2.11 SGD- BATCH B Blood indices			

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module






 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 4:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 23/09/19	PY2.10+ BI10.3,10.4 Immunity 	AN65.2* Epithelium	BREAK	PY2.11 – PRACTICAL- BATCH A TLC PY2.10 CBL Immunity- BATCH B		LUNCH BREAK	AN65.2 Epithelium – Histology		SDL (AN)
Tuesday 24/09/19	AN10.8,10.9,10.10* Muscles of back/Scapular region	BI2.1 Enzymes classification, Coenzymes		PY2.11 – PRACTICAL- BATCH B TLC PY2.10 CBL Immunity- BATCH A			AN10.4,10.5,10.6 DISSECTION -Axilla ,Shoulder and Scapular region		SDL (AN)
Wednesday 25/09/19	AN10.12,10.13* Shoulder joint	PY2.10+ BI10.4,10.5 +IM Immunity 		BI2.3 Principles of enzyme activity -Mechanism	BI2.3 Principles of enzyme activity- Factors affecting		PY2.11 – PRACTICAL- BATCH A TLC BI 11.3, 11.4– PRACTICAL- BATCH B Analysis of Normal urine		Sports
Thursday 26/09/19	BI2.4*+IM Enzyme inhibition 	PY2.9 Blood group		AN10.8,10.9,10.10 DISSECTION -Axilla ,Shoulder and Scapular region			PY2.11 – PRACTICAL- BATCH B Blood grouping BI 11.3,11.4– PRACTICAL- BATCH A Analysis of Normal urine		Sports
Friday 27/09/19	PY2.9*+IM Blood group 	AN77.1,77.2+PY9.4 Menstrual cycle 		AN10.9,10.10,10.11 DISSECTION -Axilla ,Shoulder and Scapular region			BI2.4 Enzyme inhibition	AETCOM module 1.1 Physiology What it means to be a Doctor?	
Saturday 28/09/19 HOLIDAY									

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 5: TOPIC- JAUNDICE**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 30/09/19	PY2.7 Platelets	AN 66.1,66.2 * Histology Connective tissue	BREAK	PY2.11 – PRACTICAL- BATCH A Blood grouping PY2.13 – SGD- BATCH B Platelet count CBL	LUNCH BREAK	LUNCH BREAK	AN 66.1,66.2 Histology Connective tissue LIVER Demonstration		SDL (AN)
Tuesday 1/10/19	AN11.1,11.2,11.3,11.4,11.5* Anterior & posterior compartment of arm, Cubital fossa	PY2.8 Hemostasis		PY2.11 – PRACTICAL- BATCH B BT, CT PY2.13 – SGD- BATCH A Platelet count CBL			AN10.12,10.13 DISSECTION LIVER Demonstration	SDL (AN)	
Wednesday 2/10/19	AN	PY		BI			PY – PRACTICAL- BATCH A BI – PRACTICAL- BATCH B		
Thursday 3/10/19	PY2.8 Hemostasis	PY4.7+BI6.13 Structure and functions of liver and gall bladder		AN10.12,11.1,11.2,11.3 DISSECTION - Arm, Cubital fossa			PY2.11 – PRACTICAL- BATCH A BT,CT	Sports	
Friday 4/10/19	BI6.11+PY2.3+PA25.1 Heme degradation and bilirubin metabolism – LINKER CASE 1	AN 77.3 * Oogenesis & spermatogenesis		AN11.5,11.6 DISSECTION- Cubital fossa, Elbow			BI Assessment		AETCOM module 1.1 Assessment
Saturday 5/10/19	AN11.6+ OR 2.6 Elbow joint	AN8.1,8.2,8.3,8.4 + OR2.2 SGD – UL bones		AN 11.5,11.6,12.1 DISSECTION- Cubital fossa, Elbow			CM1.4 Natural history of disease	CM1.4 SGD	Sports

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 6: TOPIC- JAUNDICE**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 7/10/19	PY2 Assessment	AN 71.2* Histology of cartilage	BREAK	PY 2.11 PRACTICAL – BATCH A Revision PY2.5+ BI11.17SGD- BATCH B LINKER CASE 1 Jaundice CBL		LUNCH BREAK	AN 71.2 Histology of cartilage		SDL (AN)
Tuesday 8/10/19	AN	BI		PY Practical Batch B SGD- BATCH A			AN – DISSECTION		SDL (AN)
Wednesday 9/10/19	AN 12.7,12.9,12.10* Structure of Palm & fascial spaces of hand	BI6.12+PA16.3 Hemoglobinopathies		BI2.5* Diagnostic enzymology	BI2.7* SGD – Diagnostic enzymology		PY 2.11– PRACTICAL- BATCH B Revision BI 11.4,11.20– DOAP- BATCH A Analysis of Abnormal urine1		SDL (BI)
Thursday 10/10/19	BI6.14, 6.15*+PY4.8+IM Liver function tests (LFT)	PY3.1+AN7.2 Neuron , neuroglia		AN - 12.1,12.2,12.3,12.4 DISSECTION- Forearm and Hand			PY2.5+ BI11.17 SGD- BATCH A LINKER CASE 1 Jaundice CBL BI 11.17*– PRACTICAL- BATCH B LFT CASE REPORT interpretation		Sports
Friday 11/10/19	PY3.2, 3.17+ AN 7.4,7.5 Nerve fibres	AN 77.4,77.5,77.6* Fertilisation, contraception, IVF		AN -12.11,12.12 DISSECTION - Forearm and Hand			BI 11.17 + PY2.5 ECE- Jaundice Biochemistry		
Saturday 12/10/19	AN 12.5,12.6,12.8* Intrinsic muscles of hand	AN8.1,8.2,8.3,8.4 + OR 2.5 ,2.6 SGD – UL bones		AN - 12.13,12.14,12.15 DISSECTION- Forearm and Hand			CM1.5 Levels of prevention	CM1.5 SGD	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 Integration - Nesting (VI)










 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 7: TOPIC- JAUNDICE**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 14/10/19	PY3.3+GM Degeneration, Regeneration 	AN 71.1* Histology Bone	BREAK	PY 2.11 PRACTICAL – BATCH B DLC 1 PY3.2 SGD- BATCH A Action Potential	LUNCH BREAK		AN 71.1 Histology Practical Bone		SDL (AN)
Tuesday 15/10/19	AN 13.3* + OR2.5,2.6 Wrist joint & first carpometacarpal joint 	BI 2.4,2.6 Therapeutic enzymology, enzymes in assays 		PY 2.11 PRACTICAL – BATCH A DLC 1 PY3.2 SGD- BATCH B Action Potential			AN -12.5,12.6,12.7 DISSECTION- Forearm and Hand	SDL (AN)	
Wednesday 16/10/19	AN 13.4* Joints of upper limb	PY3.7 Muscle fibre		BI11.16*+PY 2.2 Plasma proteins 			BI 11.17– SGD BATCH A LFT CASE REPORTS 	SDL (PY)	
Thursday 17/10/19	BI11.16*+PY 2.2 Plasma proteins 	PY3.4,3.6 NMJ, Myasthenia Gravis 		AN - 12.5,12.6,12.7 DISSECTION- Forearm and Hand			Sports		
Friday 18/10/19	PY3.9* Muscle contraction	AN 78.1,78.2,78.3* Cleavage, trophoblast & implantation		AN -13.5 Radiology of Upper Limb* DISSECTION			Assessment- Jaundice		
Saturday 19/10/19	AN13.1,13.2,13.8* + AS 5.3 Blood vessels, nerves & lymphatic of UL 	AN –8.5,8.4 + FM3.1,2.28 SGD carpals 		AN –13.6,13.7* Surface marking of Upper Limb					

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)



**TIME TABLE FOR WEEK 8:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 21/10/19	PY3.8, 3.10 Properties of muscle fibre	AN 67.1,67.2,67.3+ PY 3.7* Histology muscle	BREAK	PY 2.11 PRACTICAL – BATCH B DLC 3 PY 3.5+PH1.15 SGD- BATCH A	LUNCH BREAK	AN-67.1,67.2,67.3 Histology practical Muscle	SDL (AN)		
Tuesday 22/10/19	AN 20.3,20.4,20.5* Fascia, blood vessels, lymphatic of LL	BI3.1 Carbohydrate- Energy , storage with examples		PY 2.11 PRACTICAL – BATCH A DLC 3 PY 3.5+PH1.15 SGD- BATCH B		AN –15.1 Anterior compartment of thigh DISSECTION	SDL (AN)		
Wednesday 23/10/19	AN15.3* Femoral triangle	PY3.11,3.12,3.13,3.17 + BI3.4 Muscle energetics		BI3.1 Carbohydrate- Structural role		BI 1.17,6.9,6.10, 6.5*+IM– SGD Lab visit for Anemia, Jaundice.	PY 3.14– PRACTICAL- BATCH A Ergography BI 11.8,11.21,11.22*+IM– DOAP- BATCH B Estimation of Serum Total protein, Albumin, A:G ratio	Sports	
Thursday 24/10/19	BI3.2,3.3*+PY4.2, 4.4+IM Digestion , absorption of carbohydrates, GLUT	PY4.1,4.6+AN GIT- Structure, function		AN -15.2,15.3 DISSECTION – Front and medial side of thigh		PY 3.14– PRACTICAL- BATCH B Ergography BI 11.8,11.21,11.22*+IM– DOAP- BATCH A Estimation of Serum Total protein, Albumin, A:G ratio	Sports		
Friday 25/10/19	PY4.2+ BI 3.2,3.3 Salivary gland	AN 78.4,78.5* Second week changes		AN –15.3,15.4 DISSECTION– Front and medial side of thigh		AN 10.12,13.4 ECE Ultrasonography & fractures of joints of UL			
Saturday 26/10/19	AN 15.5* Adductor region	AN -14.1,14.2 + OR2.7,2.8 Bones of LL SGD		AN -15.5 DISSECTION– Front and medial side of thigh		CM2.2 SGD Demonstration Socio-cultural factors in health and disease			

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 Integration - Nesting (VI)

 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 9: Diwali Vacation**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 28/10/19	PY	AN	<b>BREAK</b>	PY PRACTICAL – BATCH A SGD- BATCH B	<b>LUNCH BREAK</b>		AN- DISSECTION		SDL(AN)
Tuesday 29/10/19	AN	BI		PY PRACTICAL – BATCH B SGD- BATCH A			AN – DISSECTION		SDL(AN)
Wednesday 30/10/19	AN	PY		BI – SGD			PY – PRACTICAL- BATCH A BI – PRACTICAL- BATCH B		
Thursday 31/10/19	BI	PY		AN – DISSECTION			PY – PRACTICAL- BATCH B BI – PRACTICAL- BATCH A		
Friday 1/11/19	PY	AN		AN – DISSECTION					
Saturday 2/11/19	AN	AN – SGD		AN – DISSECTION			CM		Sports

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

Copyright of Sri Dharwad

**TIME TABLE FOR WEEK 10:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 4/11/19	PY3 SGD Assessment	AN68.1,68.2,68.3 + PY3.2 Histology of Nervous tissue	BREAK	PY 3.14– PRACTICAL- BATCH A Ergography PY4.2 Salivary gland SGD- BATCH B		LUNCH BREAK	AN- 68.1,68.2,68.3 Histology practical of Nervous tissue		SDL (AN)
Tuesday 5/11/19	AN 16.1,16.2,16.3* Gluteal Region	BI3.4,3.7 Glycolysis		PY 3.14– PRACTICAL- BATCH B Ergography PY4.2 Salivary gland SGD- BATCH A			AN -16.1,16.2,16.3 DISSECTION- Gluteal Region		SDL (AN)
Wednesday 6/11/19	AN 16.4,16.5,16.6* Hamstring muscles & popliteal fossa	PY4.2+ BI 3.2,3.3 Stomach		BI 3.6 TCA cycle	BI3.6 SGD Amphibolic role of TCA cycle		PY3.18 – PRACTICAL- BATCH A Computer assisted learning BI 11.12,11.13,11.14,2.2– PRACTICAL- BATCH B- Estimation of serum bilirubin, SGOT,SGPT, ALP		Sports
Thursday 7/11/19	BI3.4*+IM Gluconeogenesis	PY4.2, 4.8+ BI 3.2,3.3 Stomach, Gastric function test		AN -16.3,16.4 DISSECTION - Gluteal Region and back of Thigh			PY3.18 – PRACTICAL- BATCH B Computer assisted learning BI 11.12,11.13,11.14,2.2– PRACTICAL- BATCH A-Estimation of serum bilirubin, SGOT, SGPT, ALP		SDL (BI)
Friday 8/11/19	PY4.2 +BI4.2 Bile	AN 79.1,79.2* Primitive streak & notochord		AN –16.5,16.6 DISSECTION-- Gluteal Region and back of Thigh			CM2.3 Barriers to good health	CM2.3 SGD Demonstration	SDL (CM)
Saturday 9/11/19	AN 17.1,17.2,17.3 + OR12.1*Hip joint	AN -14.3 + OR 2.9,2.10 femur bone		AN -16.5,16.6 DISSECTION-- Gluteal Region and back of Thigh			PY 4.2 SGD GIT		Sports

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)











SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 11: TOPIC- PANCREATITIS**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 11/11/19	PY4.2*+ BI 3.2,3.3 Pancreas- Exocrine 	AN69.1,69.2,69.3* Histology of vascular System	BREAK	PY 4.10 PRACTICAL – BATCH A Clinical examination of Abdomen PY4.9 SGD- BATCH B Peptic ulcer, GERD, Vomiting	LUNCH BREAK	AN-69.1,69.2,69.3* Histology Practical of vascular System PANCREAS Demonstration		SDL (AN)	
Tuesday 12/11/19	AN 16.5,16.6* Neurovascular structures of back of thigh, Popliteal fossa	BI3.4*+IM Glycogen metabolism		PY 4.10 PRACTICAL – BATCH B Clinical examination of Abdomen PY4.9 SGD- BATCH A Peptic ulcer, GERD, Vomiting		AN – 17.1,17.2,17.3 DISSECTION PANCREAS Demonstration	SDL (AN)		
Wednesday 13/11/19	AN 18.4 + OR2.11* Knee Joint -Morphology 	PY4.2+ BI4.2 Intestinal juice 		BI 11.17+  PY4.8, 8.4 –  Pancreatic function tests		BI 11.17+  PY4.8, 8.4 –  CBL- Pancreatitis	PY 4.10 PRACTICAL – BATCH A Clinical examination of Abdomen BI 11.4,11.20+IM11.13+PE33.6– DOAP- BATCH B Abnormal urine analysis2+Dip Sticks		SDL (PY)
Thursday 14/11/19	BI3.4 Significance of HMP shunt and other minor pathways	PY8.6+BI 3.9 Mechanism of hormone action 		AN – 18.4 DISSECTION- Knee Joint		PY 4.10 PRACTICAL – BATCH B Clinical examination of Abdomen BI 11.4,11.20+IM11.13+PE33.6– DOAP- BATCH A Abnormal urine analysis2+Dip sticks		Sports	
Friday 15/11/19	PY8.6+BI 3.9 Mechanism of hormone action 	AN 79.3,79.5,79.6 Neurulation and Neural tube defects, Teratogens		AN – 18.5,18.6,18.7 DISSECTION- Knee Joint		BI3.4 Regulation of pathways of carbohydrate metabolism	CM2.4 Community behavior & relationship	CM2.4 SGD	
Saturday 16/11/19	AN 18.5,18.6,18.7* Knee joint Applied anatomy	AN – SGD 14.1,14.2 + OR2.11 ,2.13 		AN - 18.1,18.2,18.3 DISSECTION- Anterior compartment of leg ,Knee, dorsum of foot		BI Assessment	Sports		

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module












 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 12: TOPIC- DIABETES MELLITUS**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 18/11/19	PY8.2+ BI 3.2,3.3 Pancreas- Endocrine 	AN70.2 Histology of Lymphoid system* 	BREAK	PY 2.12 PRACTICAL – BATCH A ESR,PCV PY8.2 <b>LINKER CASE 2</b> CBL-DM- BATCH B	LUNCH BREAK	LUNCH BREAK	AN-70.2 Histology Practical of Lymphoid system		SDL (AN)
Tuesday 19/11/19	AN 18.1,18.2,18.3 + OR11.1 	PY8.2+ BI 3.2,3.3 Pancreas- Endocrine 		PY 2.12 PRACTICAL – BATCH B ESR,PCV PY8.2 <b>LINKER CASE 2</b> CBL – DM - BATCH A			AN – 18.1,18.2,18.3 DISSECTION- Anterior compartment of leg ,Knee, dorsum of foot	SDL (AN)	
Wednesday 20/11/19	AN 19.1,19.2,19.3 Posterior compartment of leg	BI 3.9,3.5,3.8,11.17+ PY 8.2– Regulation of blood glucose levels 		BI 3.9,3.8,11.17*+ PY 8.2+IM– SGD Diabetes mellitus- <b>LINKER CASE 2</b> types, metabolic changes, GTT chart interpretation 			PY 2.13 PRACTICAL – BATCH A Platelet, Reticulocyte count	SDL (PY)	
Thursday 21/11/19	BI3.9,3.8, 11.17+ IM11.5 Complications of Diabetes mellitus 	PY4.3 Deglutition		AN -18.1,18.2,18.3 DISSECTION- Anterior compartment of leg ,Knee, dorsum of foot			PY 2.13 PRACTICAL – BATCH B Platelet, Reticulocyte count	Sports	
Friday 22/11/19	BI 3.9,3.8,11.17+IM Guidelines for diagnosis of Diabetes Mellitus 	AN 79.4, Somites and Intraembryonic coelom		AN -19.1,19.2,19.3 DISSECTION- Back of leg and Sole			BI 3.10, 11.21, 11.19+IM11.11– DOAP- BATCH A Estimation of blood glucose, Glucometer 		ECE- Diabetes Mellitus- Physiology
Saturday 23/11/19	AN19.5,19.6,19.7 + OR2.13, 12.1 Arches of foot deformities 	AN – SGD 14.4 + OR 2.13,2.14 Articulated foot 		AN – 19.4,19.5,19.6,19.7 DISSECTION- Back of leg and Sole			CM2.5 Social security measures	Assessment- Diabetes Mellitus	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 13:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 25/11/19	PY4.3,4.9 GI movement, diarrhea, constipation	AN 70.2 Histology of Lymphoid system*	BREAK	PY 3.14 PRACTICAL – BATCH A- Revision PY 4.3SGD- BATCH B- Revision	LUNCH BREAK	AN 70.2 Histology Practical of Lymphoid system		SDL (AN)	
Tuesday 26/11/19	AN 20.1,20.2,20.4* Tibiofibular joint, Subtalar joints, Inguinal nodes	PY4.3,4.9 Defecation reflex, adynamic ileus, Hirschsprungs' disease		PY 3.14 PRACTICAL – BATCH B- Revision PY 4.3SGD- BATCH A- Revision		AN – 20.7,20.8,20.9 DISSECTION- Joints, vessels of lower limb	SDL (AN)		
Wednesday 27/11/19	AN 20.1,20.2 + OR 2.14,2.15,2.16 Tibiofibular joint, Subtalar joints	PY4.5 GI hormones		BI6.13, 6.14, 6.15, 11.17 *+IM– SGD Liver function tests		PY 4.10– PRACTICAL- BATCH A Revision BI 11.3,11.4 ,11.20, 11.21 – PRACTICAL- BATCH B Revision	SDL (BI)		
Thursday 28/11/19	BI2.5,2.6,2.7 Diagnostic Enzymology	PY 4.3 SGD GIT		AN – 20.7,20.8,20.9 DISSECTION		PY 4.10– PRACTICAL- BATCH B Revision BI 11.3,11.4 ,11.20, 11.21 – PRACTICAL- BATCH A Revision	Sports		
Friday 29/11/19	PY Orientation to Internal assessment	AN 80.1.80.2,80.3,80.4* Fetal membranes and Twinning		AN – 20.6 DISSECTION- Radiographs of lower limb		CM4.1 Methods of health education	CM4.1 SGD	SDL (CM)	
Saturday 30/11/19	AN 20.1,20.2,20.4 Tibiofibular joint, Subtalar joints, Inguinal nodes	AN – 14.4 SGD - Lower Limb bones		AN -20.6 DISSECTION- Radiographs of lower limb		CM2.5 SGD	Sports		

\*ECE – Basic science correlation (VI)

SGD – Small group discussion



ECE – Clinical skills



AETCOM module



Temporal coordination of topics (AITo)



Integration - Nesting (VI)



Integration - Sharing (HI)



Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 14: FIRST INTERNAL ASSESSMENT EXAMINATION**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 02/12/19	PY	AN	<b>BREAK</b>	PY PRACTICAL – BATCH A SGD- BATCH B		<b>LUNCH BREAK</b>	AN- DISSECTION		SDL(AN)
Tuesday 03/12/19	AN	BI		PY PRACTICAL – BATCH B SGD- BATCH A			AN – DISSECTION		SDL(AN)
Wednesday 04/12/19	AN	PY		BI – SGD			PY – PRACTICAL- BATCH A BI – PRACTICAL- BATCH B		
Thursday 05/12/19	BI	PY		AN – DISSECTION			PY – PRACTICAL- BATCH B BI – PRACTICAL- BATCH A		
Friday 06/12/19	PY	AN		AN – DISSECTION					Sports
Saturday 07/12/19	AN	AN – SGD		AN – DISSECTION			CM		Sports

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 15:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 09/12/19	PY6.1 Respiratory system- anatomy	AN 70.1 Histology of Salivary Glands	BREAK	PY 6.8 PRACTICAL – BATCH A Spirometry PY6.2 SGD- BATCH B Lung volume and capacities	LUNCH BREAK	LUNCH BREAK	AN- 70.1 Histology Practical of Salivary Glands		SDL (AN)
Tuesday 10/12/19	AN 21.3 Thoracic cage	BI6.6 Biological oxidation		PY 6.8 PRACTICAL – BATCH B Spirometry PY6.2 SGD- BATCH A Lung volume and capacities			AN – 21.3,21.4 DISSECTION- Thoracic cage and Intercostals spaces		SDL (AN)
Wednesday 11/12/19	AN 21.4,21.5,21.6 Intercostals spaces	PY6.2+AN21.9 Mechanics- pressure changes		BI 6.5*+IM23.3+PE12.19+ DR17.3– SGD			PY 6.10– PRACTICAL- BATCH A PEFR BI 11.16*+PE29.16– PRACTICAL- BATCH B Demonstration Protein electrophoresis		Sports
Thursday 12/12/19	BI6.6+IM Biological oxidation	PY6.2*+AN21.9 Mechanics- surface tension, compliance, resistance		AN – 21.4,21.5,21.6 DISSECTION- Intercostals spaces			PY 6.10– PRACTICAL- BATCH B PEFR BI 11.16*+PE29.16– PRACTICAL- BATCH A Demonstration Protein electrophoresis		Sports
Friday 13/12/19	PY6.2 Ventilation , Diffusion	AN 80.5,80.6,80.7, 81.1,81.2,81.3 + PE 32.1 + OG 4.1 Placental hormones and Prenatal Diagnosis		AN – 21.8,21.10,21.11 DISSECTION- Intercostals spaces and Joints			AETCOM 1.2: What it means to be a Patient- Biochemistry		
Saturday 14/12/19	AN 21.7,21.10 Intercostals space-nerves, vessels and joints	AN – 21.1 sternum, rib, Thoracic vertebrae		AN – 24.2,24.3DISSECTION – lungs and Pleura			CM4.2 Health promotion & education	CM4.2 SGD	SDL (CM)

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)



**TIME TABLE FOR WEEK 16:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 16/12/19	PY6.7* Lung function test	AN72.1, 52.2 Histology of Integumentary System, Placenta and Umbilical cord*	BREAK	PY 6.9* PRACTICAL – BATCH A Clinical examination of respiratory system PY6.5* SGD- BATCH B Artificial respiration, oxygen therapy	LUNCH BREAK	LUNCH BREAK	AN72.1, 52.2 Histology Practical of Integumentary System, Placenta and Umbilical cord	SDL (AN)	
Tuesday 17/12/19	AN 21.11 24.1 + IM 3.1 Mediastinum and Pleura	BI6.6 Biological oxidation		PY 6.9* PRACTICAL – BATCH B Clinical examination of respiratory system PY6.5* SGD- BATCH A Artificial respiration, oxygen therapy			AN – 24.4,24.5,24.6 DISSECTION lungs and Bronchopulmonary tree	SDL (AN)	
Wednesday 18/12/19	AN 22.1,2A Pericardium*	PY6.3+BI6.12 Oxygen transport		BI 6.5*+IM23.3+DR17.2– SGD  Water soluble vitamins – B3,B6,B7			PY 6.9* PRACTICAL – BATCH A Clinical examination of RS BI11.24*+IM+CM – PRACTICAL- BATCH B Advantages/Disadvantages of fats in food	SDL (PY)	
Thursday 19/12/19	BI4.1 Classification of lipids, functions	PY6.3+BI6.12 CO2 transport		AN – 22.1 2A DISSECTION – Heart and Pericardium			PY 6.9* PRACTICAL – BATCH B Clinical examination of RS BI 11.24*+IM+CM– PRACTICAL- BATCH A Advantages/Disadvantages of fats in food	Sports	
Friday 20/12/19	PY6.4, 6.5* High altitude and acclimatization.	AN 73.1,73.2,73.3 Chromosomes		AN -22.2 B + PY5.6 DISSECTION- Heart and Pericardium			ECE- Obstructive/Restrictive lung disease - Physiology		
Saturday 21/12/19	AN 22.3,22.4,22.5 + PY5.1 Heart	AN -21.1,21.2 sternum, ribs, Thoracic vertebrae		AN -22.3,22.4,22.5 DISSECTION- Heart and Pericardium			CM6.2 – SGD/DOAP Presentation of data	Sports	

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 17:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm		
Monday 23/12/19	PY6.4, 6.5* Deep sea and decompression sickness	AN 43.2,25.1, Histology of Respiratory system *	BREAK	PY 6.8 PRACTICAL – BATCH A Revision PY 6.8+CT2.11 SGD- BATCH B PBL – Lung diseases	LUNCH BREAK		AN 43.2,25.1, Histology Practical of Respiratory system		SDL (AN)		
Tuesday 24/12/19	AN 22.6 + PY5.6 + IM Heart	BI4.1*+IM Phospholipids		PY 6.8 PRACTICAL – BATCH B Revision PY 6.8+CT2.11 SGD- BATCH A PBL – Lung diseases			AN – 22.6,22.7 DISSECTION Heart and Pericardium		SDL (AN)		
Wednesday 25/12/19	AN	PY		BI – SGD					PY – PRACTICAL- BATCH A BI – PRACTICAL- BATCH B		
Thursday 26/12/19	BI4.1*+IM Cholesterol, triglycerides	PY6.6* Pathophysiology of Respiratory system		AN – 23.1,21.2,21.3,23.4 DISSECTION- Mediastinum			PY 6.9– PRACTICAL- BATCH B Revision BI 11.9, 11.10– PRACTICAL- BATCH A Demonstration – estimation of cholesterol, triglycerides			Sports	
Friday 27/12/19	PY5.1+ AN Functional anatomy of heart	AN 74.1,74.2,74.3,74.4 Patterns of Inheritance		AN – 23.5,23.6,23.7 DISSECTION- Mediastinum			AETCOM 1.2: What it means to be a Patient- Biochemistry				
Saturday 28/12/19	AN 23.1,23.2,23.3, 23.4,23.5 + AS4.2 Mediastinum	AN – 21.2 + OR12.1		AN -25.7,25.8 DISSECTION- Mediastinum					CM6.4 SGD/DOAP Measures of central tendency	Sports	

\*ECE – Basic science correlation (VI)

SGD – Small group discussion


 ECE – Clinical skills

 Integration - Nesting (VI)

 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)


 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 18:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 30/12/19	PY6 SGD Assessment	AN 42.3,43.3 52.3+ DE1.1,1.2 * Histology of Tongue, Lip and Cardiooesophageal Junction	BREAK	PY 3.18 PRACTICAL – BATCH A Computer assisted learning PY5.2 SGD- BATCH B Charts		LUNCH BREAK	AN 42.3,43.3 52.3 Histology of Tongue, Lip and Cardiooesophageal Junction		SDL (AN)
Tuesday 31/12/19	AN 23.5,23.6,23.7+ SU28.5* Posterior mediastinum	BI4.2*+PY 4.4+IM Lipid digestion and absorption		PY 3.18 PRACTICAL – BATCH B Computer assisted learning PY5.2 SGD- BATCH A Charts			AN – 25.9 DISSECTION- Thorax		SDL (AN)
Wednesday 01/01/20	AN23.1,23.2,23.3, 23.4,23.5,23.6,23.7* Posterior Mediastinum	PY5.2 Properties of cardiac muscle		BI 6.5 Fat soluble vitamins- A, K	BI6.5+PE12.1,12.2 +DR17.1 -SGD Vitamin- A		PY 5.13– PRACTICAL- BATCH A- ECG BI 11.9, 11.10– PRACTICAL- BATCH B Demonstration – estimation of cholesterol, triglycerides		SDL (PY)
Thursday 02/01/20	BI4.2, 6.6 Energy generation from beta oxidation	PY5.4* Cardiac impulse		AN – 25.9DISSECTION –Thorax			PY 5.13– PRACTICAL- BATCH B – ECG BI4.5 *+IM– PRACTICAL- BATCH A Lipid profile		SDL (BI)
Friday 03/01/20	PY5.5* ECG	AN75.1,75.2,75.3,75.4, 75.5 Clinical Genetics		AN – 25.9DISSECTION- Thorax Surface marking			AETCOM 1.2 Assessment		Sports
Saturday 04/01/20	AN 44.1,44.2,44.6 Anterior abdominal wall	AN – 53.1 Bony Pelvis		AN - 44.1,44.2,44.7DISSECTION- Anterior Abdominal Wall			CM9.1 Principles of Demography	CM9.1 SGD	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 19: TOPIC- CARDIOVASCULAR DISEASE**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm	
Monday 06/01/20	PY5.3 Cardiac cycle	AN 52.1* Histology of GIT	BREAK	PY 5.12 PRACTICAL – BATCH A -Pulse PY5.6+IM8.17 SGD- BATCH B -ECG		LUNCH BREAK	AN-52.1 Histology Practical of GIT		SDL (AN)	
Tuesday 07/01/20	AN 44.3* Rectus sheath	BI4.2, 6.6*+IM Metabolism of ketone bodies.		PY 5.12 PRACTICAL – BATCH B -Pulse PY5.6+IM8.17 SGD- BATCH A -ECG			AN – 44.1,44.2,44.6 DISSECTION- Anterior Abdominal Wall		SDL (AN)	
Wednesday 08/01/20	AN 44.4+SU28.2 Inguinal canal	PY 5.3* Cardiac cycle		BI4.3, 4.4 Structure and functions of lipoproteins	BI 11.17* Ketoacidosis		PY 5.12– PRACTICAL- BATCH A Blood pressure BI 4.5,4.7*+IM– PRACTICAL- BATCH B Lipid profile		Sports	
Thursday 09/01/20	BI4.3, 4.4 Lipoprotein metabolism	PY 5.7,5.10*+BI11.17 Hemodynamics, microcirculation		AN – 44.3,44.4,44.5 DISSECTION - Rectus sheath, Inguinal canal			PY 5.12– PRACTICAL- BATCH B Blood pressure BI 11.17, 4.4+IM2.3,2.18– SGD- BATCH A Atherosclerosis, Dyslipidemia, Statins, MI		Sports	
Friday 10/01/20	PY5.8 Cardiovascular regulation	AN 25.2 Development of Respiratory System		AN – 44.4 DISSECTION- Rectus sheath, Inguinal canal			BI Assessment		AETCOM 1.3: Doctor patient relationship-Physiology	
Saturday 11/01/20	AN 46.1,46.2,46.4,46.5 + SU30.2,30.3,30.4,30.5 Male external genitalia	AN – 53.2* Bony pelvis- Diameters		AN – 46.3,46.4,46.5 DISSECTION- Male external genitalia			CM9.3 Declining sex ratio		CM9.3 SGD	SDL (CM)

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 Integration - Nesting (VI)

 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 20: TOPIC- CARDIOVASCULAR DISEASE**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 13/01/20	PY5.9 Cardiac output	AN 52.1 Histology of GIT*	BREAK	PY 5.12– PRACTICAL- BATCH A Blood pressure- exercise, posture PY 5.10 *SGD- BATCH B CBL- Myocardial infarction	LUNCH BREAK	LUNCH BREAK	AN-52.1 Histology Practical of GIT		SDL (AN)
Tuesday 14/01/20	AN 47.1,47.4 Greater sac, Lesser sac, Subphrenic Abscess*	BI4.3, 4.4 Lipoprotein metabolism		PY 5.12– PRACTICAL- BATCH B Blood pressure- exercise, posture PY 5.10* SGD- BATCH A CBL- Myocardial infarction			AN -46.3,46.4,46.5 DISSECTION- Male external genitalia	SDL (AN)	
Wednesday 15/01/20	AN	PY		BI – SGD			PY – PRACTICAL- BATCH A BI – PRACTICAL- BATCH B		
Thursday 16/01/20	BI4.3, 4.4+IM Lipoprotein metabolism	PY5.9* Cardiac output		AN – 47.1,47.2,47.3,47.4 DISSECTION-Greater sac, Lesser sac, Subphrenic Abscess			PY5.14,5.16 – PRACTICAL- BATCH B Autonomic function tests, pulse tracing	Sports	
Friday 17/01/20	PY5.9 Blood pressure	AN 25.2,25.3,25.4 Development of Heart and fetal circulation*		AN – 47.5 DISSECTION- Abdominal viscera, Stomach			BI 11.17, 4.4+IM2.3,2.18– SGD BATCH A Atherosclerosis, Dyslipidemia, Statins, MI		
Saturday 18/01/20	AN 47.2,47.3 Peritoneum*	AN – 53.3 Bony Pelvis- sex determination**		AN – 47.5 DISSECTION- Abdominal viscera, Stomach, Small intestine			ECE- ENDOSCOPY- Anatomy		
							CM9.4 Population explosion	Assessment- CVD	

\*ECE – Basic science correlation (VI)

SGD – Small group discussion


 ECE – Clinical skills

 Integration - Nesting (VI)







 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 21:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 20/01/20	PY5.9* Blood pressure	AN52.1* Histology of GIT	BREAK	PY5.15* – PRACTICAL- BATCH A Clinical examination of CVS PY 5.11 *SGD- BATCH B Shock and cardiac failure	LUNCH BREAK		AN52.1 Histology Practical of GIT		SDL (AN)
Tuesday 21/01/20	AN 47.5 + SU 24.1,28.5,28.7,23.1 	BI4.6 Prostaglandins		PY 5.15 – PRACTICAL- BATCH B Clinical examination of CVS PY 5.11 *SGD- BATCH A Shock and cardiac failure			AN – 47.5 DISSECTION- Abdominal viscera, Mesentery and Small intestine	SDL (AN)	
Wednesday 22/01/20	AN 47.5 + SU28.10,28.11,28.12 Abdomen viscera 	PY5.10* Coronary circulation		BI11.17* – SGD Markers of MI and cardiac failure			PY – PRACTICAL- BATCH A CVS Revision 	SDL (PY)	
Thursday 23/01/20	BI4.6+IM Prostaglandins 	PY5.10* Cerebral circulation		AN – 47.5 DISSECTION- Abdominal viscera, Mesocolon and Large intestine			PY – PRACTICAL- BATCH B CVS Revision 	Sports	
Friday 24/01/20	PY5.10* Microcirculation, lymphatic circulation	AN 25.3,25.4,25.5 CVS developmental anomalies		AN -47.5 DISSECTION- Abdominal viscera- Duodenum, Pancreas and Spleen ,Kidneys			AETCOM 1.3: Doctor patient relationship-Physiology		
Saturday 25/01/20	AN 47.6 + SU 28.13,24.1 Abdomen viscera- Applied aspects 	AN – 53.4* Types of bony pelvis		AN – 47.6 DISSECTION-Abdominal viscera- Duodenum, Pancreas and Spleen, Kidneys			CM9.7 Sources of vital statistics	CM9.7 SGD	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 Integration - Nesting (VI)

 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 22: TOPIC- ACID BASE IMBALANCE**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm			
Monday 27/01/20	PY5 SGD Assessment	AN 52.1* Histology of Hepatobiliary System	BREAK	PY5.15 – PRACTICAL- BATCH A Clinical examination of CVS PY 5 SGD- BATCH B CVS assessment feedback	LUNCH BREAK	LUNCH BREAK	AN 52.1 Histology Practical of Hepatobiliary System		Sports			
Tuesday 28/01/20	AN47.6,47.7 + PA 28.10 Abdomen viscera- KIDNEY Applied aspects	PY7.1,7.2 Renals – Introduction, JG apparatus		PY 5.15– PRACTICAL- BATCH B Clinical examination of CVS PY 5 SGD- BATCH A CVS assessment feedback			AN – 47.6,47.7 DISSECTION- Liver, gallbladder		SDL(AN)			
Wednesday 29/01/20	AN 47.8,47.8,47.9, 47.10,47.11,47.12+PA28.10,32.9 Neurovascular structures of abdomen	PY7.3*+BI6.14 GFR		PY7.3 Tubular function			BI6.7+PY1.7 Regulation of pH of blood	PY 4.10*– PRACTICAL- BATCH A Clinical examination of abdomen BI 11.21*+IM– DOAP- BATCH B Estimation of urea		Sports		
Thursday 30/01/20	PY7.3 Concentration of urine	BI6.7+PY1.7 Regulation of pH of blood		AN – 47.8,47.9,47.10 DISSECTION- Arteries of Gut and Portal Vein, IVC			PY 4.10*– PRACTICAL- BATCH B Clinical examination of abdomen BI 11.21*+IM–DOAP- BATCH A Estimation of urea		SDL(BI)			
Friday 31/01/20	PY7.5*+BI6.7 Acidification of urine, Acid base balance	AN 25.6, 52.5* Aortic Arches, SVC,IVC,Diaphragm		AN – 47.10,47.11, + BI16.13 DISSECTION- Arteries of Gut and Portal Vein,			BI Assessment	AETCOM 1.3: Assessment				
Saturday 01/02/20	AN 47.12,47.13,47.14 + BI 16.13,16.15 Posterior abdominal wall and Diaphragm	AN -54.1,54.2,54.3 +OG14.1* Bony pelvis		AN -47.13,47.14 DISSECTION-Thoracoabdominal Diaphragm			CM17.1 Health care of community	CM17.1 SGD	Sports			

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 Integration - Nesting (VI)
















 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 23: TOPIC- RENAL DISEASE**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm			
Monday 03/02/20	BI 6.8,11.17+PY7.5+IM- SGD - Acid base balance disorders 	AN 52.2* Histology of Urinary system	BREAK	PY5.12 – PRACTICAL- BATCH A Blood pressure(RHT) 	LUNCH BREAK	LUNCH BREAK	AN 52.2 Histology Practical of Urinary system		SDL (AN)			
Tuesday 04/02/20	AN 48.2 * + PA 32.1 + IM13.9 Pelvic viscera URINARY BLADDER 	BI6.14*+PY7.8+IM Renal function tests 		PY 5.12– PRACTICAL- BATCH B Blood pressure(RHT) 			PY 5 SGD- LINKER CASE 3-BATCH A PBL, Renal clearance	AN – 48.2 DISSECTION – Male and Female pelvic viscera			SDL (AN)	
Wednesday 05/02/20	AN 48.2 * + SU23.1,28.16 + OG 2.1 Pelvic viscera 	BI6.14*+PY7.8+IM Renal function tests 		BI 11.17– SGD CBL – LINKER CASE 3 Renal failure, Nephrotic syndrome			BI6.7+PY7.5+IM Electrolyte balance 	PY11.14+AS 2.1– PRACTICAL- BATCH A BLS 		BI 11.21, 11.7, 11.22+IM– DOAP- BATCH B Estimation of Creatinine, Creatinine clearance 		Sports
Thursday 06/02/20	BI6.7+PY7.5+IM Electrolyte balance 	PY7.6, 7.9 Micturition, Cystometrogram 		AN – 48.2,48.3,48.4 DISSECTION- Male and Female pelvic viscera and Neurovascular Structures					PY11.14+AS 2.1– PRACTICAL- BATCH B BLS 		Sports	
Friday 07/02/20	PY7.7+IM10.27 Artificial kidney 	AN 52.4,52.6* Abdominal wall, GIT		AN – 48.2,48.3,48.4 DISSECTION- Male and Female pelvic viscera and Neurovascular Structures					BI 11.21, 11.7,11.22+IM– DOAP- BATCH A Estimation of Creatinine, Creatinine clear 			
Saturday 08/02/20	AN 48.7* Prostate gland	AN – 55.1,55.2* Surface marking		AN – 48.5 DISSECTION- Applied Aspect of Pelvic Viscera					CM17.2 Community diagnosis	Assessment- Renal diseases		

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)



**TIME TABLE FOR WEEK 24: INFERTILITY**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 10/02/20	PY7 SGD Assessment	AN 52.2* Histology of male reproductive system	BREAK	PY11.13- PRACTICAL- BATCH A General examination (NA) PY7.3 SGD- BATCH B	LUNCH BREAK	AN 52.2 Histology Practical of male reproductive system	SDL(AN)		
Tuesday 11/02/20	AN 49.1,49.2 * Perineum	BI6.7,11.17+PY7.5+IM Acid base/ Electrolyte imbalance		PY11.13- PRACTICAL- BATCH B General examination PY7.3 SGD- BATCH A		AN – 48.5,48.6 DISSECTION- Applied Aspect of Pelvic Viscera Uterus, Ovary, Fallopian tube	SDL(AN)		
Wednesday 12/02/20	AN 48.1,49.5 +OG2.1 Pelvic diaphragm and Perineum	PY9.1 Sex determination, differentiation		BI 6.7* + PY 7.5+IM SGD Water and Electrolyte imbalance		PY10.11- PRACTICAL- BATCH B Higher mental functions	Sports		
Thursday 13/02/20	BI8.1,8.5 Nutrition	PY9.2 Puberty		AN – 48.7,48.8 DISSECTION- Applied Aspect of Pelvic Viscera		BI11.16* +IM – PRACTICAL- BATCH A Lab visit- Demonstration ABG analyser, Electrolytes by ISE			
Friday 14/02/20	PY9.3* Male reproductive system	AN 52.6* MIDGUT , HIND GUT		AN – 51.1,51.2 DISSECTION- Sectional Anatomy of Male and Female Pelvis		PY10.11- PRACTICAL- BATCH A Higher mental functions	SDL(BI)		
Saturday 15/02/20	AN 49.3,49.4 + OG2.1* Perineum	AN – 55.1,55.2 + OG14.1 SGD- Surface Anatomy of Abdomen and Pelvis		AN – 51.1,51.2 DISSECTION- Sectional Anatomy of Male and Female Pelvis		BI11.16* +IM– PRACTICAL- BATCH B Lab visit- Demonstration ABG analyser, Electrolytes by ISE			
							ECE- Endoscopy- Anatomy		
							CM17.3 Primary health care	CM17.3 SGD	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 25: TOPIC- INFERTILITY**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 17/02/20	PY9.3* Male reproductive system	AN 52.2,52.3 Histology of Female reproductive system ,Corpus luteum	BREAK	PY10.11 – PRACTICAL- BATCH A Sensory system	LUNCH BREAK	LUNCH BREAK	AN 52.2,52.3 Histology Practical of Female reproductive system ,Corpus luteum		SDL(AN)
Tuesday 18/02/20	AN 49.3,49.4 +SU28.16 Perineum	BI 8.1,8.5 Nutrition		PY 9.9*SGD- BATCH B Sperm count, Semen analysis			AN – 49.1,49.2 DISSECTION- Perineal body and Perineal Pouches	SDL(AN)	
Wednesday 19/02/20	AN 49.3,49.4 *Perineum	PY9.4 Female reproductive system		BI8.3,11.23*+IM23.1, SGD Nutrition- Dietary advice in childhood, adult, Pregnancy; for diseases like DM,CAD,			PY10.11 – PRACTICAL- BATCH A Sensory system	SDL(PY)	
Thursday 20/02/20	BI 8.1,8.5+CM Nutrition	PY9.4* Female reproductive system		AN – 49.1,49.2 DISSECTION- Perineal body and Perineal Pouches -Revision			BI8.2,8.4+IM23.2+PE– PRACTICAL- BATCH B CBL-Protein energy Malnutrition	Sports	
Friday 21/02/20	PY	AN		AN – DISSECTION			PY10.11 – PRACTICAL- BATCH B Sensory system		
Saturday 22/02/20	AN 49.3,49.4 * Perineum	AN – 55.1,55.2 SGD		AN – 49.1,49.2 DISSECTION- Perineal body and Perineal Pouches-Revision			BI8.2,8.4 +IM23.2+PE– PRACTICAL- BATCH A CBL-Protein energy Malnutrition	Sports	
							CM17.5 Health care delivery	CM17.5 SGD	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 26: INFERTILITY**


Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm	
Monday 24/02/20	PY9.5,9.11 Female sex hormones, Menopause	AN 52.2,52.3 Histology of Female reproductive system ,Corpus luteum	BREAK	PY10.11 – PRACTICAL- BATCH A Motor system	LUNCH BREAK		AN 52.2,52.3 Histology of Female reproductive system ,Corpus luteum		SDL(AN)	
Tuesday 25/02/20	AN47.6,47.7+SU28.12* Abdomen viscera- Applied aspects	BI6.9,6.10+PE Minerals- Cu, Zn		PY10.11 – PRACTICAL- BATCH B Motor system			48.2,48.3,48.4 DISSECTION- Pelvic Wall and Viscera- -Revision		SDL(AN)	
Wednesday 26/02/20	AN47.6,47.7* Abdomen viscera- Applied aspects	PY9.8 Physiology of pregnancy		BI 6.9,6.10*+PE– SGD CBL- Minerals			PY10.11 – PRACTICAL- BATCH A Motor system BI 11.21– PRACTICAL- BATCH B Revision		Sports	
Thursday 27/02/20	BI6.9,6.10+PE Minerals- Other trace elements	PY9.8,9.10 Physiology of pregnancy		48.2,48.3,48.4 DISSECTION- Pelvic Wall and Viscera- -Revision			PY10.11 – PRACTICAL- BATCH B Motor system BI 11.21– PRACTICAL- BATCH A Revision		SDL(BI)	
Friday 28/02/20	PY9.6+CM10.6 Contraception	AN 52.6 HIND GUT		48.2,48.3,48.4 DISSECTION- Pelvic Wall and Viscera- -Revision			PY 9.7 SGD INTEGRATED TEACHING SESSION- INFERTILITY		Assessment- Infertility	
Saturday 29/02/20	AN47.6,47.7 +SU28.10,28.11 Abdomen viscera- Applied aspects	AN – 55.1,55.2 Surface marking of Abdomen		48.2,48.3,48.4 DISSECTION- Pelvic Wall and Viscera- -Revision			CM SGD1.3		CM SGD 9.4	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 27: 2<sup>nd</sup> INTERNAL ASSESSMENT EXAMINATION**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 02/03/20	PY	AN Histology of	<b>BREAK</b>	PY		<b>LUNCH BREAK</b>	AN- DISSECTION		SDL(AN)
Tuesday 03/03/20	AN	BI		PY			AN – DISSECTION		SDL(AN)
Wednesday 04/03/20	AN	PY		BI – SGD			PY – PRACTICAL- BATCH A BI – PRACTICAL- BATCH B		
Thursday 05/03/20	BI	PY		AN – DISSECTION			PY – PRACTICAL- BATCH B BI – PRACTICAL- BATCH A		
Friday 06/03/20	PY	AN		AN – DISSECTION					
Saturday 07/03/20	AN	AN - SGD		AN – DISSECTION			CM		Sports

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 28: VACATION**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm	
Monday 09/03/20	PY	AN Histology of	BREAK	PY		LUNCH BREAK	AN- DISSECTION		SDL(AN)	
Tuesday 10/03/20	AN	BI		PY			AN - DISSECTION		SDL(AN)	
Wednesday 11/03/20	AN	PY		BI – SGD			PY – PRACTICAL- BATCH A		BI – PRACTICAL- BATCH B	
Thursday 12/03/20	BI	PY		AN – DISSECTION			PY		BI	
Friday 13/03/20	PY	AN		AN – DISSECTION						
Saturday 14/03/20	AN	AN – SGD		AN – DISSECTION			CM		Sports	

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module







 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 29:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm	
Monday 16/03/20	PY10.1 Nervous system 	AN 43.2,52.1 Histology of Endocrine glands	BREAK	PY 10.11 PRACTICAL- BATCH A Revision PY5,6 SGD BATCH B- Evaluation feedback		LUNCH BREAK	AN 43.2,52.1 Histology practical of Endocrine glands		SDL (AN)	
Tuesday 17/03/20	AN 27.1,27.2* Scalp	BI5.3+PY4.4 Digestion and absorption of proteins 		PY 10.11 PRACTICAL- BATCH B Revision PY5,6 SGD BATCH A- Evaluation feedback			AN -27.1,27.2 DISSECTION- Scalp		SDL (AN)	
Wednesday 18/03/20	AN 28.1* Facial muscles	PY10.7 Cerebral cortex 		BI5.4 General reactions of amino acids	BI5.4 General reactions of amino acids		PY 10.11*– PRACTICAL- BATCH A Reflex BI 11.5, 11.16*+PE– PRACTICAL- BATCH B Demonstration-Paper chromatography, TLC of aminoacid		SDL (PY)	
Thursday 19/03/20	BI 5.4*+PE Urea cycle, Disorders of Urea cycle 	PY10.5 ANS 		AN – 28.1 DISSECTION - Facial muscles			PY 10.11*– PRACTICAL- BATCH B Reflex BI 11.5, 11.16*+PE– PRACTICAL- BATCH A Demonstration-Paper chromatography, TLC of aminoacid		Sports	
Friday 20/03/20	PY10.2* Receptors	AN 52.7 Development of Urinary System		AN - 28.2,28.3,28.4 DISSECTION – Face and Parotid Region			ECE- PEM- Biochemistry			
Saturday 21/03/20	AN 28.7+IM Facial nerve 	AN – 26.1 Skull bones		AN – 28.6,28.8 DISSECTION- Face and Parotid Region			CM17.2 SGD	Sports		

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module







 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 30:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm		
Monday 22/03/20	PY10.2+AN68.1 Synapses 	AN 43.2,52.1 Histology of Endocrine glands	BREAK	PY 10.11– PRACTICAL- BATCH A Reflex PY10.2 SGD BATCH B	LUNCH BREAK		AN 43.2,52.1 Histology practical of Endocrine glands		SDL (AN)		
Tuesday 23/03/20	AN 28.9+SU* Parotid gland 	BI 5.4*+PE Urea cycle, Disorders of Urea cycle 		PY 10.11– PRACTICAL- BATCH B Reflex PY10.2 SGD BATCH A			AN – 28.9,28.10 DISSECTION - Face and Parotid Region		SDL (AN)		
Wednesday 24/03/20	AN 35.1,35.10 Deep cervical fascia	PY10.2,10.10* Synapses, neurotransmitters		BI 5.4*+PE- SGD Disorders associated with Phenylalanine, tyrosine metabolism 			PY10.11,10.20* – PRACTICAL- BATCH A Cranial nerves BI 5.4, 5.5* – PRACTICAL- BATCH B CBL Phenylketonuria, tyrosinemia, Interpret TLC		SDL (PY)		
Thursday 25/03/20	BI			PY			AN – DISSECTION		PY BI		
Friday 26/03/20	PY10.2+AN Reflexes 	AN 52.7 Development of Urinary System		AN – 29.1,29.4 DISSECTION- Posterior Triangle of Neck			BI5.4+PE Glycine disorders 	CM 9.3 SGD	Sports		
Saturday 27/03/20	AN 29.1, 35.9 +SU Sternocleidomastoid, cervical rib	AN – 26.2 Norma verticalis and occipitalis		AN – 32.1 DISSECTION- Anterior Triangle of Neck			SDL(CM)	SDL (BI)	Sports		

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module








 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 31:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 30/03/20	PY10.2 Reflexes	AN 64.1 Histology of CNS	BREAK	PY10.11,10.20 – PRACTICAL- BATCH B Cranial nerves PY10.3 SGD BATCH A	LUNCH BREAK		AN 64.1 Histology practical of CNS		SDL(AN)
Tuesday 31/03/20	AN 32.2* Anterior triangle	BI5.4+PE Products from Tryptophan, methionine cysteine. 		PY10.11,10.20 – PRACTICAL- BATCH A Cranial nerves PY10.3 SGD BATCH B		AN – 34.1 , 34.2 DISSECTION- Submandibular Region	SDL(AN)		
Wednesday 01/04/20	AN 32.2* Anterior triangle	PY10.2* Reflexes		BI 5.4 *+PE- SGD CBL- Alkaptonuria, albinism, MSUD, Glycinuria, Homocystinuria. 		PY10.11,10.20 – PRACTICAL- BATCH B Cranial nerves BI 11.5+PE– PRACTICAL- BATCH A Screening tests for inborn errors of metabolism 	Sports		
Thursday 02/04/20	BI5.4 Other amino acids	PY10.3*+AN Ascending tracts- DC 		AN – 32.2 DISSECTION-Anterior Triangle of Neck		PY10.11,10.20 – PRACTICAL- BATCH A Cranial nerves BI 11.5+PE– PRACTICAL- BATCH B Screening tests for inborn errors of metabolism 		Sports	
Friday 03/04/20	PY10.3*+AN Ascending tracts- Pain 	AN 52.8 Development of male and female reproductive system		AN – 32.2 DISSECTION-Anterior Triangle of Neck		ECE –CNS-Physiology Paralysis/ Cerebellar disease			
Saturday 04/04/20	AN 35.2+ SU22.1,22.5+ PA32.1 Thyroid gland 	AN – 26.2 Norma frontalis		AN – 35.2,35.3,35.4, 35.5,35.8 DISSECTION- Deep Structures of Neck		SDL(PY)	SDL(BI)	Sports	

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)




 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)



**TIME TABLE FOR WEEK 32:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 06/04/20	PY10.3* Ascending tracts- Pain	AN 43.2,43.3 Histology of Special senses	BREAK	PY10.11,10.20 – PRACTICAL- BATCH B Cranial nerves PY 10.4 SGD BATCH ACBL		LUNCH BREAK	AN 43.2,43.3 Histology of Special senses		SDL(AN)
Tuesday 07/04/20	AN 32.2 Anterior triangle	BI6.2 Nucleic acid chemistry		PY10.11,10.20 – PRACTICAL- BATCH A Cranial nerves PY 10.4 SGD BATCH B CBL			AN – 35.2,35.3,35.4, 35.5,35.8 DISSECTION- Deep Structures of Neck		SDL(AN)
Wednesday 08/04/20	AN 30.3+IM * Dural folds and venous sinuses	PY10.4 Pyramidal tract 		BI 7.1 Structure and organization of DNA	BI 7.1 Structure and function of RNA		PY10.11,10.20 – PRACTICAL- BATCH B Cranial nerves BI 11.16– PRACTICAL- BATCH A Demonstration-DNA isolation from blood/ tissue		SDL (PY)
Thursday 09/04/20	BI6.2 Metabolism of purine and pyrimidines	PY10.4* Extrapyramidal tract 		AN – 30.1,30.2 DISSECTION- Cranial Cavity			PY10.11,10.20 – PRACTICAL- BATCH A Cranial nerves BI 11.16– PRACTICAL- BATCH B Demonstration-DNA isolation from blood/ tissue		SDL (BI)
Friday 10/04/20	PY10.6* Spinal cord 	AN 52.8 Development of male and Female reproductive system		AN -30.3 DISSECTION- Cranial Cavity			BI6.2 Metabolism of purine and pyrimidines	AN 26.3Skull Osteology	Sports
Saturday 11/04/20	AN 30.3,30.4+IM* Dural folds and venous sinuses	AN – 26.2 Norma lateralis		AN -30.3,30.5 DISSECTION- Cranial Cavity			BI Assessment	Sports	

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 33:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 13/04/20	PY 10 SGD Assessment	AN 43.2,43.3 Histology of Special senses	BREAK	PY10.11,10.20 – PRACTICAL- BATCH B Cranial nerves	LUNCH BREAK		AN 43.2,43.3 Histology of Special senses		SDL(AN)
Tuesday 14/04/20	AN	BI		PY 10.12+PS 9.3- SGD- BATCH A EEG			AN – DISSECTION	SDL(AN)	
Wednesday 15/04/20	AN 41.1,41.2,41.3,31.1+ OP2.1,4.1,6.7 Orbit and contents	PY10.7 Basal ganglion		BI 6.4, 11.17*+IM– SGD CBL- Gout, Lesch-nyhan s syndrome			PY10.11 – PRACTICAL- BATCH A Revision BI 11.16– PRACTICAL- BATCH B Autoanalyser , Quality control	SDL(AN)	
Thursday 16/04/20	BI6.2, 6.3 Metabolism of purine and pyrimidines	PY10.7* Basal ganglion		AN – 31.1,31.2 DISSECTION- Orbit and Contents			PY10.11 – PRACTICAL- BATCH B Revision BI 11.16– PRACTICAL- BATCH A Autoanalyser , Quality control	Sports	
Friday 17/04/20	PY10.7* Cerebellum	AN 52.8+ SU30.2,30.3,30.4,30.5 Development of male and Female reproductive system		AN – 31.3,31.4 DISSECTION- Orbit and Contents			BI7.2 DNA Replication	AN 26.3Skull Osteology	Sports
Saturday 18/04/20	AN 31.1,31.2, 31.3,31.4+ OP7.1,8.1 Orbit contents and applied aspect	AN – 26.3 Cranial fossae		AN – 33.1,33.2 DISSECTION-Temporal and Infratemporal Regions			SDL(PY)	SDL(BI)	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 34:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 20/04/20	PY10.7* Cerebellum	AN 43.2,43.3 Histology of Special senses	BREAK	PY10.11 – PRACTICAL- BATCH A Revision	LUNCH BREAK		AN 43.2,43.3 Histology of Special senses		SDL(AN)
Tuesday 21/04/20	AN 33.3,33.4,33.5 Temporomandibular joint	BI7.2 DNA Replication		PY10.11 – PRACTICAL- BATCH B Revision PY 10.7- SGD- BATCH A			AN -33.3 DISSECTION--Temporal and Infratemporal Regions	SDL(AN)	
Wednesday 22/04/20	AN 42.1,42.2,42.3 Suboccipital region	PY10.4 Vestibular apparatus		BI 5*+IM+PE– SGD TUTORIALS on Protein metabolism			PY10.11 – PRACTICAL- BATCH A Revision BI 11.4– PRACTICAL- BATCH B Revision	Sports	
Thursday 23/04/20	BI7.2 DNA mutation and repair mechanism.	PY10.4* Postural reflexes		AN -42.2 DISSECTION-Back region			PY10.11 – PRACTICAL- BATCH B Revision BI 11.4– PRACTICAL- BATCH A Revision	Sports	
Friday 24/04/20	PY10.7 Thalamus	AN 43.4,39.1+ SU19.1,19.2* Development of Pharyngeal arches		AN – 42.2 DISSECTION-Back region			AETCOM- 1.4- Communication skills- Community Medicine		
Saturday 25/04/20	AN 37.1+ EN1.1* Nasal septum and Lateral wall	AN – 26.2 Norma basalis		AN – 37.1 DISSECTION- Cavity of Nose			SDL(PY)	SDL(BI)	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion


 ECE – Clinical skills

 Integration - Nesting (VI)

 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 35:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm	
Monday 27/04/20	PY10.7 Hypothalamus	AN52.2 Histology of Placenta and Umbilical Cord	BREAK	PY 2.11- PRACTICAL BATCH A Revision PY 10.7- SGD- BATCH B	LUNCH BREAK		AN52.2 Histology of Placenta and Umbilical Cord		SDL (AN)	
Tuesday 28/04/20	AN 37.2, 37.3+EN1.1 Paranasal air sinuses	BI7.2+IM DNA mutation and repair mechanism.		PY 2.11- PRACTICAL BATCH B Revision PY 10.9- SGD- BATCH A			AN – 37.2,37.3 DISSECTION- Cavity of Nose		SDL (AN)	
Wednesday 29/04/20	AN 36.1,36.2,36.3, 36.4+EN1.1 Palate and tonsils	PY10.7 Hypothalamus		BI 7.2– SGD Video based discussion of DNA replication			PY 2.11- PRACTICAL BATCH A Revision BI3.10+IM – PRACTICAL- BATCH B Interpretation of case charts- Carbohydrate metabolism		Sports	
Thursday 30/04/20	BI7.2 Transcription	PY10.5,10.8 RAS,EEG		AN -36.1 DISSECTION-Mouth, Pharynx and Palate			PY 2.11- PRACTICAL BATCH B Revision BI 3.10+IM– PRACTICAL- BATCH A Interpretation of case charts- Carbohydrate metabolism		Sports	
Friday 01/05/20	PY	AN		AN – DISSECTION			BI	AN		
Saturday 02/05/20	AN 36.5+EN1.1 Pharynx	AN – 26.2 Norma Basalis		AN – 36.1,36.2,36.3,36.4 DISSECTION-Mouth, Pharynx and Palate			SDL(PY)	SDL(BI)	Sports	

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 36:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 04/05/20	PY10.8 Sleep, EEG	AN65.1,65.2 Histology of Epithelium	BREAK	PY 5.15- PRACTICAL BATCH A Revision PY 10.9- SGD- BATCH B	LUNCH BREAK	AN65.1,65.2 Histology of Epithelium	SDL(AN)		
Tuesday 05/05/20	AN 38.1+EN1.1 Larynx	BI7.2 Transcription		PY 5.15- PRACTICAL BATCH B Revision PY 10.17* SGD- BATCH A Refractory errors		AN – 38.1 DISSECTION- Larynx	SDL(AN)		
Wednesday 06/05/20	AN 38.2,38.3 Larynx	PY10.7 Limbic system		BI 7.2– SGD Video based discussion of Transcription		PY 6.9- PRACTICAL BATCH A Revision BI4.7+IM – PRACTICAL- BATCH B Interpretation of case charts- Lipid metabolism	SDL(PY)		
Thursday 07/05/20	BI7.2 Genetic code	PY10.9 Learning and memory		AN – 38.2,38.3 DISSECTION- Larynx		PY 6.9- PRACTICAL BATCH B Revision BI4.7+IM – PRACTICAL- BATCH A Interpretation of case charts- Lipid metabolism	Sports		
Friday 08/05/20	PY10.9 Speech	AN 43.4,39.1, Development of Pharyngeal arches		AN – 38.2,38.3 DISSECTION-Larynx		AETCOM- 1.4- Communication skills- Community Medicine			
Saturday 09/05/20	AN 40.1,40.2 Ear	AN – 26.3 Cranial fossae		AN – 36.5 DISSECTION-Applied Aspect of Pharynx		SDL (PY)	SDL(BI)	Sports	

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)




SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 37:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 11/05/20	PY 10 SGD Assessment	AN71.1,71.2 Histology of Cartilage, bone	BREAK	PY 4.10- PRACTICAL BATCH A Revision PY 10.17*- SGD- BATCH B Refractory errors	LUNCH BREAK	LUNCH BREAK	AN71.1,71.2 Histology of Cartilage, bone		SDL(AN)
Tuesday 12/05/20	AN 38.1 Larynx	BI7.2 Translation		PY 4.10- PRACTICAL BATCH B Revision PY 10.16*- SGD- BATCH A Deafness			AN – 38.1 DISSECTION- Larynx	SDL(AN)	
Wednesday 13/05/20	AN 38.2,38.3 +EN1.1 Larynx 	PY10.17 Eye		BI7.2 – SGD Translation – video based discussion			PY10.19PRACTICAL BATCH A Evoked potential BI11.15*+IM – PRACTICAL-BATCH B CSF Analysis	SDL(PY)	
Thursday 14/05/20	BI9.3 Protein targeting and sorting	PY10.17+BI6.5 Phototransduction 		AN – 38.2,38.3 DISSECTION-Larynx			PY10.19PRACTICAL BATCH B Evoked potential BI11.15*+IM – PRACTICAL-BATCH A CSF Analysis	SDL(PY)	
Friday 15/05/20	PY10.18 Visual pathway	AN 64.2,64.3 Development of CNS		AN -38.2,38.3 DISSECTION-Larynx			BI7.3 Regulation of gene expression	AETCOM- 1.4 Assessment	
Saturday 16/05/20	AN 40.1,40.2+EN1.1 Ear 	AN – 26.3 Cranial fossae		AN – 40.1,40.2 DISSECTION- Organs of Hearing and Equilibrium			PY 10.16*- SGD- BATCH B Deafness		

 \*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 Integration - Nesting (VI)








 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 38: TOPIC- THYROID DISORDERS**


Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm	
Monday 18/05/20	PY8.2+BI6.15 Thyroid gland 	AN 43.2 Histology of thyroid gland	BREAK	PY 5.12- PRACTICAL BATCH A Revision	LUNCH BREAK		AN43.2 Histology of thyroid gland	SDL(AN)		
				PY8.2+IM12.3 - SGD- BATCH B CBL Thyroid disorders 						
Tuesday 19/05/20	AN 56.1,56.2 Meninges and CSF	BI7.3 Regulation of gene expression		PY 5.12- PRACTICAL BATCH B Revision					AN -56.1,56.2 DISSECTION- Meninges and CSF	SDL(AN)
				PY8.2+IM12.3 - SGD- BATCH A CBL Thyroid disorders 						
Wednesday 20/05/20	AN 57.1, 57.2+IM Spinal cord 	PY8.2+BI6.14 Thyroid gland 		BI 6.14+PY8.4– SGD Thyroid function test 					PY 5.12- PRACTICAL BATCH A Revision	SDL (BI)
									BI6.15,11.17*+SU – PRACTICAL- BATCH B Case chart interpretation Thyroid disorders	
Thursday 21/05/20	BI7.4 Molecular biology techniques- rDNA	PY10.17 Light, accommodation reflex		AN – 57.1,57.2,57.3,57.4,57.5 DISSECTION- Spinal Cord			PY 5.12- PRACTICAL BATCH B Revision	Sports		
							BI6.15,11.17*+SU – PRACTICAL- BATCH A Case chart interpretation Thyroid disorders			
Friday 22/05/20	PY10.17 Colour vision	AN 64.2,64.3 Development of CNS		AN – 58.1, 58.2 DISSECTION-Medulla Oblongata			ECE- Thyroid disorders- Anatomy			
Saturday 23/05/20	AN 58.3,58.4+IM Medulla oblongata 	AN – 26.4 Mandible		AN – 59.1,59.2,59.3 DISSECTION- Pons			Assessment- Thyroid disorders	CM-SDL		

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 39:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 25/05/20	PY10.15 Ear	AN64.1 Histology of CNS	BREAK	PY 10.11 PRACTICALS BATCH A CNS	LUNCH BREAK		AN64.1 Histology of CNS		SDL (AN)
Tuesday 26/05/20	AN 62.2+IM17.1,18.1 Cerebrum	BI7.4*+IM Molecular biology techniques- rDNA		PY 10.11 PRACTICALS BATCH B CNS PY10.19+OP 8.5 BATCH A Visual evoked potential			AN – 62.3 DISSECTION- Cerebrum		SDL (AN)
Wednesday 27/05/20	AN 62.4, 62.5+IM Basal ganglia, Thalamus	PY10.15 Internal ear, auditory pathway		BI7.4 SGD Video based discussion on molecular biology techniques			PY 10.11 PRACTICALS BATCH A CNS BI 7.4*+IM– PRACTICAL- BATCH B Molecular biology techniques- PCR		Sports
Thursday 28/05/20	BI7.4*+IM Molecular biology techniques- rDNA	PY10.13 Taste and smell		AN – 62.3,62.4,62.5 DISSECTION- Cerebrum, White Matter			PY 10.11 PRACTICALS BATCH B CNS BI 7.4*+IM– PRACTICAL- BATCH A Molecular biology techniques- PCR		Sports
Friday 29/05/20	PY8.2 Anterior pituitary gland	AN 13.8,20.10 Development of upper and lower Limbs		AN – 62.6 DISSECTION-Circle of Willis			BI10.1 Cancer genetics	AN – 62.1 Cranial Nerves	Sports
Saturday 30/05/20	AN63.1, 63.2+IM19.1 Ventricles of brain	AN – 26.5,26.7 Cervical vertebrae, membranous bones		AN – 62.1 DISSECTION- Cranial Nerves			SDL (PY)	CM17.2 SGD	Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)



**TIME TABLE FOR WEEK 40:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00 - 2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 01/06/20	PY10 SGD Assessment	AN 52.2* Histology of male reproductive system	BREAK	PY 10.11 PRACTICALS BATCH A CNS PY8.5+BI11.17- SGD- BATCH B Metabolic syndrome		LUNCH BREAK	AN 52.2* Histology of male reproductive system		SDL(AN)
Tuesday 02/06/20	AN 75.1,75.2 Genetics	BI10.1 Cancer genetics		PY 10.11 PRACTICALS BATCH B CNS PY8.5+BI11.17- SGD- BATCH A Metabolic syndrome			AN 58.1– DISSECTION Brain stem		SDL(AN)
Wednesday 03/06/20	AN 75.1,75.2 Genetics	PY8.2 Anterior pituitary gland		BI10.2 +SU– SGD Tumour markers			PY 10.11 PRACTICALS BATCH A CNS BI 11.16– PRACTICAL- BATCH B Demonstration of ELISA, Immunodiffusion		Sports
Thursday 04/06/20	BI10.1*+SU Cancer genetics	PY8.2 Posterior pituitary gland		AN 58.1– DISSECTION Brain stem			PY 10.11 PRACTICALS BATCH B CNS BI 11.16– PRACTICAL- BATCH A Demonstration of ELISA, Immunodiffusion		Sports
Friday 05/06/20	PY8.3 Thymus	AN 13.8,20.10 Development of upper and lower Limbs		AN 59.1– DISSECTION Brain stem			SDL(BI)	AN 60.1– Brain stem	SDL (PY)
Saturday 06/06/20	AN 75.1,75.2 Genetics	AN - 26.6 Membranous bones		AN 60.1– DISSECTION Brain stem			SDL(PY)	Sports	

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 41: TOPIC- BONE DISORDERS**


Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 08/06/20	PY8.1 Bone physiology	AN 52.2* Histology of female reproductive system	BREAK	PY 6.8 PRACTICALS BATCH A Spirometry	LUNCH BREAK		AN 52.2* Histology of female reproductive system	SDL(AN)	
				BI11.11* – PRACTICAL- BATCH B Demonstration -Estimation of calcium, phosphorous, Interpretation					
Tuesday 09/06/20	PY8.2 Parathyroid hormone	BI6.9, 6.10*+IM+PE Calcium, phosphorous metabolism		PY 6.8 PRACTICALS BATCH B Spirometry			AN13.1,13.2,13.8* - DISSECTION Blood vessels, nerves & lymphatic of UL	SDL(AN)	
				BI11.11* – PRACTICAL- BATCH A Demonstration -Estimation of calcium, phosphorous, Interpretation					
Wednesday 10/06/20	AN13.1,13.2,13.8* Blood vessels, nerves & lymphatic of UL	AN 13.4 Joints of upper limb		BI6.5+PE12.7,SGD Vitamin D, Rickets, Osteoporosis			PY 6.9 PRACTICALS BATCH A RS	SDL (CM)	
							PY8.2 - SGD- CBL Tetany BATCH B		
Thursday 11/06/20	BI7.7+PY11.7 Oxidative stress	PY8.2+BI 16.15 Adrenal cortex		AN13.1,13.2,13.8* - DISSECTION Blood vessels, nerves & lymphatics of UL			PY 6.9 PRACTICALS BATCH B RS	SDL(BI)	
				PY8.2 - SGD- CBL Tetany BATCH A					
Friday 12/06/20	PY8.2+BI 16.15 Adrenal cortex	AN9.3 Development of mammary gland	AN13.1,13.2,13.8* - DISSECTION Blood vessels, nerves & lymphatic of UL	BI 6.9 , 6.5 SGD INTEGRATED TEACHING SESSION-BONE TURNOVER	Assessm ent- Bone				
Saturday 13/06/20	AN 12.5,12.6,12.8* Intrinsic muscles of hand	AN - 8.5,8.4 carpal bones	AN 12.5,12.6,12.8* - DISSECTION Intrinsic muscles of hand	Humanities (Music and healing)- IM					

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module









 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 42:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 15/06/20	PY8.2+BI5.4 Adrenal medulla 	AN 52.2* Histology of female reproductive system	BREAK	PY 2.11 PRACTICALS BATCH A HEMATOLOGY PY8.4+BI6.14 - SGD- BATCH B 	LUNCH BREAK	AN 52.2* Histology of female reproductive system		SDL(AN)	
Tuesday 16/06/20	AN 20.3,20.4,20.5 * Fascia, blood vessels, lymphatic of LL	BI7.6, 6.5 +PY11.7 Antioxidants ,Vit E 		PY 2.11 PRACTICALS BATCH B HEMATOLOGY PY8.4+BI6.14 - SGD- BATCH A 		AN 20.3,20.4,20.5* DISSECTION Fascia, blood vessels, lymphatic of LL		SDL(AN)	
Wednesday 17/06/20	AN 20.3,20.4,20.5* Fascia, blood vessels, lymphatic of LL	PY11.2,11.3 Temperature		BI7.6, 6.5* +PY11.7 Antioxidants , Vit E 		PY 2.11 PRACTICALS BATCH A HEMATOLOGY BI11.3,11.4 – PRACTICAL- BATCH B Revision of normal and abnormal urine analysis		SDL(PY)	
Thursday 18/06/20	BI9.1 ECM Components	PY11.2,11.3 Temperature		AN 20.3,20.4,20.5 * -DISSECTION Fascia, blood vessels, lymphatic of LL DISSECTION		PY 2.11 PRACTICALS BATCH B HEMATOLOGY BI11.3,11.4 – PRACTICAL- BATCH A Revision of normal and abnormal urine analysis		SDL(BI)	
Friday 19/06/20	PY11.6,11.7,11.9,11.10+BI7.7 Chronobiology	AN 52.8 Development of Male reproductive system		AN 18.4* -DISSECTION Knee Joint -Morphology 		BI9.2*+IM ECM in health and disease	AN 18.5 Knee Joint	Sports	
Saturday 20/06/20	AN 18.4 * Knee Joint -Morphology 	AN - 14.1,14.2,14.3- Lower limb bones		AN 18.4* -DISSECTION Knee Joint -Morphology 		Humanities (Music and healing)- IM		SDL(PY)	

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 Integration - Nesting (VI)

 Vertical Integration by staff from other phase (VI)

 AETCOM module

 Integration - Sharing (HI)

 Temporal coordination of topics (AITo)

**TIME TABLE FOR WEEK 43: Obesity-Metabolic Syndrome**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 22/06/20	BI 8.4, 11.23+ IM+ PE11.1- Obesity	AN 52.2 Histology of Urinary system *	BREAK	PY 10.11 PRACTICALS BATCH A CNS	LUNCH BREAK	LUNCH BREAK	AN 52.2 Histology of Urinary system *	SDL (AN)	
				PY8.5+BI11.17- SGD- BATCH B Metabolic syndrome					
Tuesday 23/06/20	AN 22.6 Heart	BI 8.4, 11.23+ IM+ PE11.1- SGD Obesity, Glycemic index		PY 10.11 PRACTICALS BATCH B CNS			AN 22.6-DISSECTION Heart	SDL (AN)	
				PY8.5+BI11.17- SGD- BATCH A Metabolic syndrome					
Wednesday 24/06/20	AN 23.5,23.6,23.7 Posterior mediastinum	PY11.4,11.5, 11.8 Exercise, sedentary life		PY11.4,11.5, 11.8 Exercise, sedentary life			BI9.2 SGD ECM in health and disease	PY10.11 – PRACTICAL- BATCH A CNS BI11.23 – PRACTICAL- BATCH B Calculate energy content of different food items, Glycemic index of food stuffs	SDL (PY)
Thursday 25/06/20	BI9.2 ECM in health and disease	PY11.12 Meditation		AN 23.5,23.6,23.7-DISSECTION Posterior mediastinum			PY 10.11- PRACTICAL- BATCH B CNS BI11.23 – PRACTICAL- BATCH A Calculate energy content of different food items, Glycemic index of food stuffs	SDL (BI)	
Friday 26/06/20	PY11.11 Brain death	AN 52.8 Development of Male reproductive system		AN 23.5,23.6,23.7 -DISSECTION Posterior mediastinum			PY SGD 8.5 INTEGRATED TEACHING SESSION - OBESITY	Assess ment- Obesity	
Saturday 27/06/20	AN 21.11, 24.1 Mediastinum & Pleura	AN 21.1- SGD- Thoracic Vertebrae	AN 21.11 24.1-DISSECTION Mediastinum and Pleura	Humanities (Music and healing)- IM	SDL (PY)				

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 44:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 29/06/20	PY8 SGD Assessment	AN 52.2 Histology of Urinary system *	BREAK	PY11.9+PE 1.4 Growth charts		LUNCH BREAK	AN 52.2 Histology of Urinary system *		SDL (AN)
Tuesday 30/06/20	AN 47.5* Abdomen viscera	BI7.5 Xenobiotics		PY 10.16+EN 4.12 BERA			AN47.5 – DISSECTION Abdomen viscera		SDL (AN)
Wednesday 01/07/20	AN 47.5* Abdomen viscera	PY 10.7 CNS		BI 6.1*+IM– SGD Integration of metabolism			PY 5.12 - PRACTICAL BATCH A CVS BI11.21 – PRACTICAL-BATCH B Revision of Quantitative estimations		Sports
Thursday 02/07/20	BI7.5 Xenobiotics	PY 10.7 CNS		AN 47.5* – DISSECTION Abdomen viscera			PY 5.12 - PRACTICAL BATCH B CVS BI11.21– PRACTICAL-BATCH A Revision of Quantitative estimations		Sports
Friday 03/07/20	PY 10.7 CNS	AN 52.8 Development of Male reproductive system		AN47.8,47.8,47.9,47.10,47.11,47.12* – DISSECTION Neurovascular structures of abdomen			BI SDL	AN 47.5 Revision	Sports
Saturday 04/07/20	AN 47.8,47.8,47.9, 47.10,47.11,47.12* Neurovascular structures of abdomen	AN – SGD- 50.1 Lumbar Vertebrae		AN - DISSECTION47.10,47.11,47.1212 Neurovascular structures of abdomen AN – DISSECTION			SDL(PY)		Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 45:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 06/07/20	PY 10.3 CNS	AN 52.2,52.3 Histology revision	BREAK	PY11.2,11.3- SGD Temperature -	LUNCH BREAK	LUNCH BREAK	AN 52.2,52.3 Histology revision		SDL(AN)
Tuesday 07/07/20	AN 47.5* Abdomen viscera	BI SGD Orientation and doubt clearing session towards term end examination		PY11.4 SGD Exercise			AN – DISSECTION- 47.10,47.11,47.12 Neurovascular structures of abdomen AN – DISSECTION		SDL(AN)
Wednesday 08/07/20	AN 47.5* Abdomen viscera	PY 10.4 CNS		BI 6.13,6.14* +IM SGD Organ function tests			PY – 6.9 PRACTICAL BATCH A RS BI11.17*+IM – PRACTICAL- BATCH B Interpretation of case charts Revision		SDL(PY)
Thursday 09/07/20	BI6.7*+IM SGD Acid base balance	PY 10.4 CNS		AN - DISSECTION47.10,47.11,47.12 Neurovascular structures of abdomen AN – DISSECTION			PY – 6.9 PRACTICAL BATCH B RS BI11.17*+IM – PRACTICAL- BATCH A Interpretation of case charts Revision		SDL(BI)
Friday 10/07/20	PY 10.2 CNS	AN 52.8 Development of Male reproductive system		AN – 62.3,62.4,62.5,59.1 DISSECTION			BI 2.4* +IM SGD Diagnostic enzymology	AN 49.4- Ischiorectal Fossa	Sports
Saturday 11/07/20	AN 47.5* Abdomen viscera	AN SGD- 50.2 – Vertebral Column Revision		AN – 62.3,62.4,62.5 DISSECTION			PY 10.4 SGD CNS		Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 46: 3<sup>rd</sup> INTERNAL ASSESSMENT EXAMINATION**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 13/07/20	PY	AN Histology of	BREAK	PY	LUNCH BREAK	LUNCH BREAK	AN- DISSECTION		SDL(AN)
Tuesday 14/07/20	AN	BI		PY			AN - DISSECTION	SDL(AN)	
Wednesday 15/07/20	AN	PY		BI – SGD			PY – PRACTICAL- BATCH A BI – PRACTICAL- BATCH B		
Thursday 16/07/20	BI	PY		AN – DISSECTION			PY – PRACTICAL- BATCH B BI – PRACTICAL- BATCH A		
Friday 17/07/20	PY	AN		AN – DISSECTION			BI	AN	Sports
Saturday 18/07/20	AN	AN - SGD		AN - DISSECTION			PY	Sports	

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)


**TIME TABLE FOR WEEK 47: 3<sup>rd</sup> INTERNAL ASSESSMENT EXAMINATION**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 20/07/20	PY	AN	<b>BREAK</b>	PY	<b>LUNCH BREAK</b>		AN- DISSECTION		SDL(AN)
Tuesday 21/07/20	AN	BI		PY			AN - DISSECTION		SDL(AN)
Wednesday 22/07/20	AN	PY		BI - SGD			PY – PRACTICAL- BATCH A BI – PRACTICAL- BATCH B		
Thursday 23/07/20	BI	PY		AN - DISSECTION			PY – PRACTICAL- BATCH B BI – PRACTICAL- BATCH A		
Friday 24/07/20	PY	AN		AN - DISSECTION			BI	AN	Sports
Saturday 25/07/20	AN	AN - SGD		AN - DISSECTION			PY		Sports

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)



**TIME TABLE FOR WEEK 48:- VACATION**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 27/07/20	PY	AN	<b>BREAK</b>	PY	<b>LUNCH BREAK</b>		AN- DISSECTION		SDL(AN)
Tuesday 28/07/20	AN	BI		PY			AN - DISSECTION		SDL(AN)
Wednesday 29/07/20	AN	PY		BI - SGD			PY – PRACTICAL- BATCH A BI – PRACTICAL- BATCH B		
Thursday 30/07/20	BI	PY		AN - DISSECTION			PY – PRACTICAL- BATCH B BI – PRACTICAL- BATCH A		
Friday 31/07/20	PY	AN		AN - DISSECTION			BI	AN	Sports
Saturday 01/08/20	AN	AN - SGD		AN - DISSECTION			PY		Sports

\*ECE – Basic science correlation (VI)

ECE – Clinical skills

AETCOM module

Temporal coordination of topics (AITo)

SGD – Small group discussion

Integration - Nesting (VI)

Integration - Sharing (HI)

Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 49:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 03/08/20	PY 2.4,2.8, 2.10 Blood		<b>BREAK</b>	PY 6.2,6.3 Respiratory system		<b>LUNCH BREAK</b>	AN- 11.1-11.6 12.1-12.15 DISSECTION- Arm Forearm and Hand		Sports
Tuesday 04/08/20	AN 8.1-8.6,9.1-9.3,10.1-10.13 Pectoral, Axilla, Shoulder and Scapular Region			PY 6.2,6.3 Respiratory system			PY 2.4,2.8, 2.10 SGD Blood		Sports
Wednesday 05/08/20	AN- 12.1-12.15 Forearm and Hand			BI2.1-2.7 SGD Enzymes Revision			PY 10.20– PRACTICAL- BATCH A CNS BI 11.3,11.4,11.20– PRACTICAL- BATCH B Normal and Abnormal urine Revision		Sports
Thursday 06/08/20	BI – 3.1-3.10 Carbohydrate metabolism Revision			PY 2.4,2.8, 2.10 SGD Blood			PY 10.20– PRACTICAL- BATCH B CNS BI 11.3,11.4,11.20– PRACTICAL- BATCH A Normal and Abnormal urine Revision		Sports
Friday 07/08/20	PY 2.4,2.8, 2.10 Blood			AN – 16.1 -16.6,17.1,17.3- DISSECTION Gluteal region and Hip joint			SDL (AN)		Sports
Saturday 08/08/20	AN- 18.1-18.7 Knee joint and Leg			AN – 19.1-19.7 DISSECTION- Back of Leg and foot			SDL (PY)		Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)

**TIME TABLE FOR WEEK 50:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 10/08/20	PY5.3,5.5,5.9 CVS		<b>BREAK</b>	PY 7.2,7.3,7.4 Renal system		<b>LUNCH BREAK</b>	AN- 22.1-22.7 DISSECTION- Heart		Sports
Tuesday 11/08/20	PY SGD 5.3,5.5,5.9 CVS			PY 7.2,7.3,7.4 SGD Renal system			AN – 23.1-23.7, 24.1-24.6 DISSECTION– Mediastinum, Lung and Trachea		Sports
Wednesday 12/08/20	AN- 44.1-44.7,45.1-45.3- Abdominal Walls			SDL (BI)			PY 2.11– PRACTICAL- BATCH A Hematology BI 11.21– PRACTICAL- BATCH B Quantitative estimations Revision		Sports
Thursday 13/08/20	BI4.1-4.7,5.1-5.5 Lipid metabolism , Protein metabolism Revision			PY SGD 5.3,5.5,5.9 CVS			PY 2.11– PRACTICAL- BATCH B Hematology BI 11.21– PRACTICAL- BATCH A Quantitative estimations Revision		Sports
Friday 14/08/20	PY5.3,5.5,5.9 CVS			AN – 47.1-47.14 DISSECTION - Abdominal Viscera			SDL (AN)		Sports
Saturday 15/08/20	AN			AN - DISSECTION			PY		Sports

\*ECE – Basic science correlation (VI)

SGD – Small group discussion

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)



Integration - Nesting (VI)



Integration - Sharing (HI)






Vertical Integration by staff from other phase (VI)



**TIME TABLE FOR WEEK 51:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 17/08/20	PY 8.2, 8.6, 8.4 Endocrine		<b>BREAK</b>	PY 9.3, 9.4, 9.6 Reproductive system		<b>LUNCH BREAK</b>	AN- 48.1-48.8,49.1-49.5 DISSECTION- - Pelvis and Perineum		Sports
Tuesday 18/08/20	AN- 48.1-48.8,49.1-49.5- Pelvis and Perineum			PY 9.3, 9.4, 9.6 SGD Reproductive system			PY SGD 8.2, 8.6, 8.4 Endocrine		Sports
Wednesday 19/08/20	AN- 29.1-29.4 ,32.1-32.2- Triangles of Neck			SDL (BI)			PY 2.11- PRACTICAL- BATCH A Hematology BI11.17 – PRACTICAL- BATCH B Lab test data interpretation Revision		Sports
Thursday 20/08/20	BI7.1-7.7 Molecular Biology Revision			AN –31.1-31.5,33.1-33.5 -DISSECTION- Orbit and Infratemporal Region			PY 2.11- PRACTICAL- BATCH B Hematology BI 11.17- PRACTICAL- BATCH A Lab test data interpretation Revision		Sports
Friday 21/08/20	PY 8.2, 8.6, 8.4 Endocrine			AN –36.1-36.5, 37.1-37.3 -DISSECTION- - Mouth, Pharynx, Palate and Nose			SDL(PY)		Sports
Saturday 22/08/20	AN		AN - DISSECTION		PY		Sports		

\*ECE – Basic science correlation (VI)

-  ECE – Clinical skills
-  AETCOM module
-  Temporal coordination of topics (AITo)

SGD – Small group discussion


-  Integration - Nesting (VI)
-  Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)


**TIME TABLE FOR WEEK 52:**

Days/Date	9.00-9.50 am	9.50-10.40 am	10.40-11.00 am	11.00-12.00 pm	12.00 -1.00 pm	1.00-2.00 pm	2.00-3.00 pm	3.00-4.30 pm	4.30-5.00 pm
Monday 24/08/20	PY 10.17 Special senses		<b>BREAK</b>	PY11.2 Integrated physiology		<b>LUNCH BREAK</b>	AN- 38.1-38.3,40.1-40.5 – DISSECTION- Larynx and Ear		Sports
Tuesday 25/08/20	AN - 38.1-38.3,40.1-40.5 – Larynx and Ear			PY11.2 Integrated physiology			PY10.17- SGD Special senses		Sports
Wednesday 26/08/20	AN -57.1-57.5,58.1-58.4,59.1-59.3- Brainstem			SDL (BI)			PY 10.11– PRACTICAL- BATCH A CNS BI11.17 – PRACTICAL- BATCH B Lab test data interpretation Revision		Sports
Thursday 27/08/20	BI 6.1-6.15- SGD Vitamins, Minerals, Acid base balance, Homeostasis Revision			AN – 57.1-57.5,58.1 DISSECTION--- 58.4,59.1-59.3- Brainstem			PY 10.11– PRACTICAL- BATCH B CNS BI 11.17– PRACTICAL- BATCH A Lab test data interpretation Revision		Sports
Friday 28/08/20	PY 10.17 Special senses			AN – 60.1-60.3,61.1-61.3- DISSECTION- Cerebellum and Midbrain			SDL (AN)		Sports
Saturday 29/08/20	AN - 62.1-62.6- Cerebrum and Cranial nerves			AN – 62.1-62.6- DISSECTION- Cerebrum and Cranial nerves			PY10.17- SGD Special senses		Sports
Monday 31/08/20	PY 10.17 Special senses			PY11.2 SGD Integrated physiology			AN- DISSECTION- 62.1-62.6- Cerebrum and Cranial nerves		Sports

\*ECE – Basic science correlation (VI)

 ECE – Clinical skills

 AETCOM module

 Temporal coordination of topics (AITo)

SGD – Small group discussion

 Integration - Nesting (VI)

 Integration - Sharing (HI)

 Vertical Integration by staff from other phase (VI)