



SDM COLLEGE OF MEDICAL SCIENCES AND HOSPITAL

DHARWAD-580009, KARNATAKA

A constituent unit of



**SHRI
DHARMASTHALA
MANJUNATHESHWARA
UNIVERSITY**

MBBS PROFESSIONAL YEAR 1

TIMETABLE FOR THE YEAR 2021-2022

In accordance with NMC CBME Guidelines

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Master Time Table – MBB5 Phase 1- 2021-22 (150 students)

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
Monday	Physiology (L1)	Anatomy (L1)	Anatomy - Dissection (SGT)		LUNCH BREAK	Anatomy Practical/ECE - Batch A			
						Physiology Practical - Batch B			
						Biochemistry Practical/ECE - Batch C			
Tuesday	Anatomy (L2)	Biochemistry (L1)	Anatomy - Dissection (SGT)			Anatomy Practical/ECE - Batch B			
						Physiology Practical- Batch C			
						Biochemistry Practical/ECE- Batch A			
Wednesday	Biochemistry (L2)	Physiology (L2)	Anatomy - Dissection (SGT)			Anatomy Practical/ECE- Batch C			
						Physiology Practical- Batch A			
						Biochemistry Practical/ECE- Batch B			
Thursday	Anatomy (L3)	Physiology (L3)	Anatomy SGT - Batch A				Community Medicine (L) - 20	Anatomy (L6) 20	Sports
			Physiology Practical/SGT- Batch B						
			Biochemistry Practical/SGT/SDL- Batch C						
Friday	Physiology (L4)	Anatomy (L4)	Anatomy SGT - Batch B				Physiology SDL - 20	Anatomy SDL – 40	
			Physiology Practical/SGT - Batch C						
			Biochemistry Practical/ SGT/SDL- Batch A						
Saturday	Biochemistry (L3)	Anatomy (L5)	Anatomy SGT - Batch C			Community medicine SGT/SDL - 16 sessions		Sports	
			Physiology Practical/SGT- Batch A						
			Biochemistry Practical/SGT/SDL- Batch B						
	Physiology SDL – 5					Physiology SGT - 24 sessions			

Batch A-1-50; Batch B 51-100; Batch C-101-150

	Anatomy –AN
	Physiology- PY
	Biochemistry – BI
	Community Medicine- CM (Classes Upto 2 nd IA)
	ECE sessions
	AETCOM sessions

L – Lectures
 SGT – Small group teaching 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): 1st IA- 9th to 18th MAY 2022; 2nd IA- 17th to 26th AUGUST 2022; 3rd IA – 5th to 16th DECEMBER 2022 (Prelims); University Examination - Jan 2023 tentatively.

DATE: 30-12-2021

HOD Anatomy

HOD Physiology

HOD Biochemistry

HOD Community Medicine

Principal

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TEMPORAL ALIGNMENT PLAN FOR 1 YEAR: (From February 2022 to December 2022)

Block No	System	Topics
1	Musculoskeletal system	General physiology, Blood, Proteins, Enzymes, Heme synthesis, Iron, Vitamin B12, Folate, Upper limb
2	Gastrointestinal system	Hepatobiliary system, Bilirubin metabolism, Liver function tests , Pancreas, Carbohydrate metabolism, Lower limb, Nerve muscle physiology,
	1st Internal assessment examination	
3	Respiratory system, Cardiovascular system	Thorax, Biological oxidation, Vitamins, Lipid metabolism
4	Renal system, Reproductive system	Abdomen, Pelvis, Acid base balance, Water and electrolyte balance, Renal function tests, Nutrition, Minerals
	2nd Internal assessment examination	
5	Central nervous system	Head and neck, Special senses , Protein metabolism, Molecular Biology
6	Endocrinology	Obesity, Vitamin D, Calcium & Phosphorus, Integrated Physiology , Neuroanatomy, Molecular biology techniques, Cancer genetics,
	3rd Internal assessment examination	
	Revision classes	
	University examination	

ALIGNMENT AND INTEGRATION (AITo) TOPICS

Sl No	Week No	Topic	Horizontal Integration	Vertical integration
1	1	Cell	Anatomy, Physiology, Biochemistry	Pathology
2	2,3,4	Anemia	Physiology, Biochemistry	General Medicine(ECE)
3	3,4	Immunity	Physiology, Biochemistry	Microbiology, Pathology
4	8,9,10,11	Jaundice	Physiology, Biochemistry	Pathology, General Medicine
5	12,13,14	Diabetes Mellitus	Physiology, Biochemistry	General Medicine
6	18, 19,20,21,22	Cardiovascular disease	Anatomy, Physiology, Biochemistry	General Medicine
7	23, 24,25,26	Acid base imbalance	Anatomy, Physiology, Biochemistry	General Medicine
8	23,24,25,26	Renal disease	Anatomy, Physiology, Biochemistry	General Medicine
9	42,43	Infertility	Anatomy, Physiology	OBG, General Surgery
10	40	Thyroid disorders	Anatomy, Physiology, Biochemistry	General Medicine

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VERTICAL INTEGRATION TOPICS (Staffs from other phases are involved in planning 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

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EARLY CLINICAL EXPOSURE – Clinical skills (CS)/ Basic science correlation (BSC)

ANATOMY				PHYSIOLOGY				BIOCHEMISTRY			
Sl No	Topic	Departments involved	Week no	Sl No	Topic			Sl No	Topic	Vertical Integregation	
1.	Brachial plexus injury (CS)	Surgery	5	1	Blood bank visit Hazards of blood transfusion and Rh incompatibility (CS)	Pathology	4	1	Anemia(CS)	Pathology, General medicine	5
2.	Knee joint injuries with applied anatomy (BSC)	Orthopedics	9	2	Peptic ulcer/Gastritis (BSC)	Pharmacology and General medicine	10	2	Jaundice(CS)	General Medicine	10
3.	Radiographic anatomy of chest (BSC)	Radiology	14	3	Diabetes mellitus (CS)	General medicine	12	3	Inborn disorders of carbohydrate metabolism(BSC)	Pediatrics	13
4.	Anatomical basis of catheterisation of male urinary bladder(CS)	Surgery	20	4	Obstructive Vs Restrictive lung diseases (CS)	Pulmanology	19	4	Diabetes mellitus(BSC)	General Medicine	14
5.	Colonoscopy(BSC)	Surgery	23	5	Abnormal ECG, arrythmias, heart failure	Cardiology	21	5	Sample collection and automation(CS)	General Medicine	19
6.	Thyroid swelling (BSC)	Surgery	27	6	Myocardial infarction(BSC)	General medicine	22	6	Myocardial infarction(BSC)	General Medicine	22
7.	Clinical features of cavernous venous thrombosis(BSC)	Surgery	28	7	Shock, Syncope, Heart failure(BSC)	General medicine	24	7	Renal failure(CS)	Nephrology	26
8.	Anatomical basis of cerebrovascular accidents(BSC)	General medicine	36	8	Parkinsons disease(BSC)	Neurology	34	8	Biochemical basis of Osteoporosis and Osteoarthritis(BSC)	OBG	32
9.	Clinical examination of 5 th , 7 th , 9 th , 10 th , 11 th , 12 th cranial nerves(Cs)	General Surgery	38	9	Audiogram and(CS) deafness	ENT	39	9	Protein energy malnutrition(BSC)	Pediatrics	32
10.	Anatomical basis of IM injections(CS)	General Surgery	42	10	Hypo and Hyperthyroidism(BSC)	Endocrinology	41	10	Tumor markers(BSC)	Surgery	41

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AETCOM MODULES:

SI 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 (*6+2)
2	1.2	What it means to be a Patient?	Biochemistry	Lecture/SGD /Cinemeducation/ Role play/ SDL	8 (*6+2)
3	1.3	Doctor-Patient relationship	Physiology	Lecture/SGD /Cinemeducation/ Role play/ SDL	7 (*5+2)
4	1.4	Communication skills – 1	Community Medicine	Lecture/SGD /Cinemeducation/ Role play/ SDL	7 (*5+2)
5	1.5	Cadaver as first teacher	Anatomy	Lecture/SGD/Demonstration	4

(*teaching hours +SDL hours)

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TOTAL NUMBERS OF TEACHING HOURS

Teaching learning activities	Anatomy		Physiology		Biochemistry		Community Medicine	
	As per GMR for 1 year	Actual proposed in the timetable	As per GMR for 1 year	Actual proposed in the timetable	As per GMR for 1 year	Actual proposed in the timetable	As per GMR for 1 year	Actual proposed in the timetable
Lectures	220	220	160	160	80	98	20	20
Small group discussions/Practicals	415	415	310	310	150	150	27	27
SDL	40	40	25	25	20	20	5	5
ECE	30	30	30	30	30	30	-	-
AETCOM	As per GMR for 1 year: 34, Actual proposed in the timetable: 34							
Internal assessments	Week 15,16,29,30,44 and 45							

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)

 Assessments

 Linker cases

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF FEBRUARY 2022

TIME TABLE FOR WEEK 1: ALIGNMENT AND INTEGRATION TOPIC – CELL

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
14-02-2022 Monday	Physiology(L) Introduction	AN(L) 1.1 Anatomical Terminologies	Anatomy Dissection AN- AETCOM 1.5 Cadaver as first teacher		LUNCH BREAK	Anatomy Practical - Batch A Osteology-Human skeleton, bones		
						PY 2.11 Practical – Batch B Microscope and behaviour of RBCs		
						BI 11.1 Practical –Batch-C Lab safety, BMW management		
						Anatomy Practical- Batch B Osteology-Human skeleton, bones		
						PY 2.11 Practical – Batch C Microscope and behaviour of RBCs		
						BI 11.1 Practical –Batch-A Lab safety, BMW management		
						Anatomy Practical- Batch C Osteology-Human skeleton, bones		
						PY 2.11 Practical – Batch A Microscope and behaviour of RBCs		
						BI 11.1 Practical –Batch-B Lab safety, BMW management		
15-02-2022 Tuesday	AN(L)73.1 + PY1.1 Cell, Microscope and chromosomes	BI (L)1.1+PY1.1 Cell membrane structure, function regulation	AN(L) 4.1, 4.2+ IM (VI) Skin and its appendages	Anatomy Dissection AN 1.1 Anatomical terminologies				
16-02-2022 Wednesday	PY1.1(L) +BI1.1 Cell organelle and functions	BI1.1(L)+ PY1.5 Transport of small and large molecules across cell membrane	Anatomy Dissection AN 4.1, 4.2+ IM (VI) Skin and its appendages					
17-02-2022 Thursday	AN(L) 4.3, 4.4, 4.5 Superficial and Deep fascia	Physiology PY1.3(L) + BI1.1+ P1.4(L)+ BI10.1+ PA2.4 Intercellul communication, Cytoskeleton, Apoptosis,P53	Anatomy SGT - Batch A Dissection AN 4.3, 4.4, 4.5 Superficial and Deep fascia		LUNCH BREAK	CM1.1 (L) Concept of Public health	Anatomy SDL AN 4.1 Describe different types of skin &dermatomes in body	
			PY 2.11 Practical-Batch-B Hemocytometer					
			BI1.1--SDL - Batch C Transport across cell membrane - Learning activity plan					
18-02-2022 Friday	PY1.2(L) Homeostasis	AN(L) 3.1, 3.2, 3,3 +PY 3.7,3.13 Muscle Tissue	Anatomy SGT - Batch B Dissection AN 4.3, 4.4, 4.5 Superficial and Deep fascia			PY1.9 SGT Methods to demonstrate cell function		
			PY 2.11 Practical-Batch-C Hemocytometer					
			BI1.1-SDL- Batch A Transport across cell membrane -Learning activity plan					
19-02-2022 Saturday	BI5.1 (L) Amino acids, peptides	AN (L) 2.1 +PA 33.1 Bones-I	Anatomy SGT - Batch C Dissection AN 4.3, 4.4, 4.5 Superficial and Deep fascia		LUNCH BREAK	CM1.2 (L) Concept of Holistic health	PY 1.4 (SGT) Apoptosis Vs Necrosis Physiology	
			PY 2.11 Practical-Batch-A Hemocytometer					
			BI1.1- SDL- Batch B Transport across cell membrane - Learning activity plan					

(Competency numbers are along with subjects)

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF FEBRUARY 2022

TIME TABLE FOR WEEK 2: ALIGNMENT AND INTEGRATION TOPIC – ANEMIA

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
21-02-2022 Monday	PY(L)1.6 Fluid compartments	AN(L) 2.1 +PA 33.1 Bones-II	AN (L) 5.1, 5.2, 5.3 , 5.4 Blood vessels	Dissection AN 3.1, 3.2, 3,3 +PY 3.7,3.13 Muscle Tissue	LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 8.1- 8.4 Clavicle		
						PY2.11 Practical-Batch-B Osmotic fragility		
						BI11.3, 11.4+PE21.11 Practical -Batch-C - DOAP Analysis of Normal constituents of urine		
22-02-2022 Tuesday	AN (L) 6.1, 6.2, 6.3 +PY 5.10 Lymphatic system	BI 5.1, 5.2(L) Structural organization of proteins	AN (L) 2.4, 2.5, 2.6 Cartilage, Joints-I	Dissection AN 2.1 +PA 33.1 Bones		Anatomy Practical- Batch B Osteology AN 8.1- 8.4 Clavicle		
						PY2.11 Practical-Batch-C Osmotic fragility		
						BI11.3, 11.4+PE21.11 Practical -Batch-A - DOAP Analysis of Normal constituents of urine		
23-02-2022 Wednesday	BI 5.1, 5.2(L) Structure function relationship of proteins	PY2.1, 2.2(L) Blood components and plasma proteins	AN (L) 2.4, 2.5, 2.6 Cartilage, Joints-II	Dissection AN 6.1, 6.2, 6.3 +PY 5.10 Lymphatic system		Anatomy Practical- Batch C Osteology AN 8.1- 8.4 Clavicle		
					PY2.11 Practical-Batch-A Osmotic fragility			
					BI11.3, 11.4+PE21.11 Practical -Batch-B - DOAP Analysis of Normal constituents of urine			
24-02-2022 Thursday	AN (L) 7.1, 7.2, 7.3+PY 3.1,10.2 Nervous system -I	PY(L)2.3+BI6.12 Hemoglobin functions and variants	Dissection -AN 2.4, 2.5, 2.6 Cartilage, Joints Batch A		LUNCH BREAK	CM1.3 (L) Epidemiological triad	Anatomy SDL AN 7.4 Describe structure of a typical spinal nerve	
			PY2.11 Practical-Batch-B Hemoglobin estimation				BI1.1(SDL)+ PY1.5 - Batch C Transport across cell membrane - Learning content evaluation and feedback	
25-02-2022 Friday	PY2.4(L) Erythropoiesis Stages	AN (L) 7.1, 7.2, 7.3+PY 3.1,10.2 Nervous system -II	Dissection -AN 2.4, 2.5, 2.6 Cartilage, Joints Batch B		LUNCH BREAK	AETCOM module 1.1 Physiology What it means to be a Doctor?		
			PY2.11 Practical-Batch-C Hemoglobin estimation					
26-02-2022 Saturday	BI AITo Cell Assessment (8-9AM)	AN (L) 13.1, 13.2 Introduction to Upper limb I	Dissection -AN 2.4, 2.5, 2.6 Cartilage, Joints Batch C		LUNCH BREAK	CM1.1 SGT Various contributions of public health specialists	AN (L) 13.1, 13.2 Introduction to Upper limbi	
	BI5.1(L) Protein classification		PY2.11 Practical-Batch-A Hemoglobin estimation				BI1.1(SDL)+ PY1.5 - Batch B Transport across cell membrane - Learning content evaluation and feedback	

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF FEBRUARY / March 2022

TIME TABLE FOR WEEK 3: ALIGNMENT AND INTEGRATION TOPIC – ANEMIA, IMMUNITY

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
28-02-2022 Monday	PY2.4(L) Erythropoiesis regulation	AN (L) 65.1 Introduction to Histology	Dissection AN 7.1, 7.2, 7.3+PY 3.1,10.2 Nervous system		LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 8.1- 8.4 Scapula	Anatomy Practical - Batch A Histology practicals- AN 65.1 Microscope & Study of common objectives		
						PY2.11 Practical-Batch-B Hemoglobin estimation(R)			
						BI11.2- Demonstration - Batch C Preparation of buffers and estimation of pH			
01-03-2022 Tuesday	HOLIDAY								
02-03-2022 Wednesday	BI 6.5 (L) + IM23.3+ PE12.19+DR17.3 Vitamin- C	PY(L)2.6 WBC	Batch B Dissection-AN 13.1, 13.2 Introduction to Upper limb Surface land marks, bony land marks Osteology AN 8.1- 8.4 Scapula Histology AN 65.1 Microscope & Study of common objectives			Anatomy Practical - Batch C Osteology AN 8.1- 8.4 Scapula	Anatomy Practical - Batch C Histology AN 65.1 Microscope & Study of common objectives		
						PY2.11 Practical-Batch-A Hemoglobin estimation(R)			
						BI11.2- Demonstration - Batch B Preparation of buffers and estimation of pH			
03-03-2022 Thursday	AN(L) 9.1,9.2,9.3+SU 25.1+PA 31.1 Pectoral region & Mammary gland	PY(L)2.10+BI10.3, 10.4 Immunity	Anatomy SGT - Batch A Dissection AN 9.1,9.2,9.3+SU 25.1+PA 31.1 Pectoral region & Mammary gland		CM1.4 (L) Natural history of disease	PY 2.10 (SGT) Immunity			
									PY2.11 Practical-Batch-B TLC Count
						BI6.5 SGT +PA15.1 Batch-C Vitamin B12, Folate			
04-03-2022 Friday	PY2.10 + 10.3,10.4 (L) Immunity	AN (L) 76.1, 76.2 Introduction to Embryology	Anatomy SGT - Batch B Dissection AN 9.1,9.2,9.3+SU 25.1+PA 31.1 Pectoral region & Mammary gland		AETCOM module 1.1 Physiology What it means to be a Doctor?				
									PY2.11 Practical-Batch-C TLC Count
						BI6.5 SGT +PA15.1 Batch-A Vitamin B12, Folate			
05-03-2022 Saturday	BI(L)6.11+PY2.3 Heme Synthesis	AN (L) 10.1, 10.2, 10.3 Axilla- Boundaries & contens- Axillary artery	Anatomy SGT - Batch C Dissection AN 9.1,9.2,9.3+SU 25.1+PA 31.1 Pectoral region & Mammary gland		CM1.3 (SGT) Diseases of public health importance		AN(L) 9.1,9.2,9.3+SU 25.1+PA 31.1 Pectoral region & Mammary gland II		
									PY2.11 Practical-Batch-A TLC Count
						BI6.5 SGT +PA15.1 Batch-B Vitamin B12, Folate			

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF MARCH 2022

TIME TABLE FOR WEEK 4: ALIGNMENT AND INTEGRATION TOPIC - ANEMIA and IMMUNITY

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
07-03-2022 Monday	PY.7,2.8(L) Platelets, Haemostasis	Histology AN(L) 65.1, 65.2 Simple Epithelium	Dissection AN 10.1, 10.2, 10.3 Axilla- Boundaries & contents- Axillary artery		LUNCH BREAK	Osteology AN 8.1.-8.4 +OR 2.6 Humerus Batch A	Histology Practicals AN(L) 65.1, 65.2 Simple Epithelium Batch A	
						PY2.11 – PRACTICAL- BT, CT- BATCH B		
						BI11.3, 11.4+PE21.11 Practical -Batch-C - DOAP Analysis of Normal constituents of urine		
08-03-2022 Tuesday	AN (L) 10.4, 10.5, 10.6+ AS 5.2, 5.3 Axilla-Brachial plexus	BI(L)6.11+PE Porphyrin metabolism	Dissection AN 10.1, 10.2, 10.3 Axilla- Boundaries & contents- Axillary artery			Osteology AN 8.1.-8.4 +OR 2.6 Humerus Batch B	Histology Practicals AN(L) 65.1, 65.2 Simple Epithelium Batch B	
						PY2.11 – PRACTICAL- BT, CT- BATCH C		
						BI11.3, 11.4+PE21.11 Practical -Batch-A - DOAP Analysis of Normal constituents of urine		
09-03-2022 Wednesday	BI10.3,10.4+ PY2.10 (L) Immunity	PY2.7,2.8(L) Platelets, Haemostasis	AN Dissection 10.4, 10.5, 10.6+ AS 5.2, 5.3 Axilla-Brachial plexus			Osteology AN 8.1.-8.4 +OR 2.6 Humerus Batch C	Histology Practicals AN(L) 65.1, 65.2 Simple Epithelium Batch C	
					PY2.11 – PRACTICAL- BT, CT- BATCH A			
					BI11.3, 11.4+PE21.11 Practical -Batch-B - DOAP Analysis of Normal constituents of urine			
10-03-2022 Thursday	AN(L) 10.8, 10.9,10.10 Muscles of back/Scapular region	PY2.9 (L) + BI Blood group I Blood group antigens	Dissection AN 10.8, 10.9,10.10 Batch A Muscles of back/Scapular region		LUNCH BREAK	PY2.10 (SDL) Autoimmune disorders, immunodeficiency syndrome	Anatomy SDL AN 10.6 Explain the anatomical basis of clinical features of Erb's palsy & Klumpke's paralysis	
						BI6.9,6.10 +PA14.1+PE13.1, 13.2 - SGT - Batch C Iron and Copper metabolism		
11-03-2022 Friday	PY2.9 (L) + BI Blood group II Blood transfusion	Embryology AN (L) 77.1, 77.2 Spermatogenesis, Oogenesis	Dissection AN 10.8, 10.9,10.10 Batch B Muscles of back/Scapular region			PY ECE Hospital visit clinical correlation Blood bank visit Hazards of blood transfusion and Rh incompatibility		
						PY2.11 – PRACTICAL- Blood grouping- BATCH C		
						BI6.9,6.10 +PA14.1+PE13.1, 13.2 - SGT - Batch A Iron and Copper metabolism		
12-03-2022 Saturday	BI10.3,10.4+ PY2.10 (L) Immunity	AN (L) 10.12,10.13 Shoulder joint	Dissection AN 10.8, 10.9,10.10 Batch C Muscles of back/Scapular region		AETCOM module 1.1 Physiology What it means to be a Doctor?		AN(L) 10.8, 10.9,10.10 Muscles of back/Scapular region	
					PY2.11 – PRACTICAL- Blood grouping -BATCH A			
					BI6.9,6.10 +PA14.1+PE13.1, 13.2 - SGT - Batch B Iron and Copper metabolism			

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF FEBRUARY & MARCH 2022

TIME TABLE FOR WEEK 5:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
14-03-2022 Monday	PY2 Revision (L) Blood	Histology AN (L) 65.2 Compound epithelium	Dissection AN 10.8, 10.9,10.10 Muscles of back/Scapular region		LUNCH BREAK	Osteology AN 8.1-8.4 +OR 2.6 Radius & Ulna-I Batch A	Histology Practical AN 65.2 Compound epithelium Batch A		
						PY2.11 Practical- RBC Count -Batch-B			Biochemistry ECE- Clinical skills Batch C BI6.5,6.9+PY2.5+PA14.1,15.1+PE13.4+IM (VI) Anemia
15-03-2022 Tuesday	AN(L) 11.1, 11.2, 11.3, 11.4, 11.5, 11.6 Anterior & Posterior compartments of arm	BI5.2(L) Plasma proteins	Dissection AN 11.1, 11.2, 11.3, 11.4, 11.5, 11.6 Anterior & Posterior compartments of arm		LUNCH BREAK	Osteology AN 8.1-8.4 +OR 2.6 Radius & Ulna-I Batch B	Histology Practical AN 65.2 Compound epithelium Batch B		
						PY2.11 Practical- RBC Count -Batch-C			Biochemistry ECE- Clinical skills Batch A BI6.5,6.9 +PY2.5+PA14.1,15.1+PE13.4+IM (VI) Anemia
16-03-2022 Wednesday	BI2.1(L) Enzymes classification, Coenzymes	PY 1.8(L) RMP genesis and measurement	Dissection AN 11.1, 11.2, 11.3, 11.4, 11.5, 11.6 Anterior & Posterior compartments of arm		LUNCH BREAK	Osteology AN 8.1-8.4 +OR 2.6 Radius & Ulna-I Batch C	Histology Practical AN 65.2 Compound epithelium Batch C		
						PY2.11 Practical- RBC Count -Batch-A			Biochemistry ECE- Clinical skills Batch B BI6.5,6.9 +PY2.5+PA14.1,15.1+PE13.4+IM (VI) Anemia
17-03-2022 Thursday	AN (L) 12.1, 12.2, 12.3, 12.4, 13.3, 13.4 Flexor compartment of forearm, boundaries & contents of cubital fossa	PY 1.8(L) Action potential	Dissection AN 12.1, 12.2, 12.3, 12.4, 13.3, 13.4 Flexor compartment of forearm, boundaries & contents of cubital fossa Batch A		LUNCH BREAK	CM1.5 (L) Levels of Prevention	PY 2.5 (SGD) Case histories of Anemia CBL		
			PY2.11 Practical- RBC Count (R)-Batch-B						
			BI 11.16+PE29.16 - Practical - Batch C Electrophoresis Demo, CBL - MM						
18-03-2022 Friday	PY3.1,3.2 (L)+AN7.2 Neuron neuroglia	Embryology AN (L) 77.3, 77.4, 77.5, 77.6 fertilization & first week changes	Dissection AN 12.1, 12.2, 12.3, 12.4, 13.3, 13.4 Flexor compartment of forearm, boundaries & contents of cubital fossa Batch B		LUNCH BREAK	Dept Anatomy ECE (BSC)– AN 10.3, 10.5 10.6 +GS Brachial plexus injuries			
			PY2.11 Practical- RBC Count (R)Batch-C						
			BI 11.16+PE29.16 - Practical - Batch A Electrophoresis Demo, CBL - MM						
19-03-2022 Saturday	BI- Assessment Protein chemistry Immunity (8-9 AM)	AN (L) 12.11, 12.12, 12.13, 12.14, 12.15 Extensor compartment of forearm	Dissection AN 12.1, 12.2, 12.3, 12.4, 13.3, 13.4 Flexor compartment of forearm, boundaries & contents of cubital fossa Batch C		LUNCH BREAK	CM1.4 (SGT) Natural history of disease with one communicable and one non communicable disease as example	PY 3.2 (SDL) Nerve fiber classification		
	PY3.1,3.2(L)+AN7.2 Nerve fibre classification								
	PY2.11 Practical- RBC Count (R)Batch-A								
		BI 11.16+PE29.16 - Practical - Batch B Electrophoresis Demo, CBL - MM							

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF MARCH 2022

TIME TABLE FOR WEEK 6:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM								
21-03-2022 Monday	PY 3.17 (L)+ AN 7.4,7.5 Nerve fibres Properties	Histology AN (L) 66.1, 66.2 Connective tissue	Dissection AN 12.11, 12.12, 12.13, 12.14, 12.15 Extensor compartment of forearm		LUNCH BREAK	Osteology AN 8.1-8.4 +OR 2.6 Radius & Ulna-II Batch A	Histology Practicals Batch A AN 66.1, 66.2 Connective tissue									
						PY2.12 PRACTICAL- DLC I- Batch B										
						BI11.3, 11.4+PE21.11 -Batch-C - Skill certification Analysis of Normal constituents of urine										
22-03-2022 Tuesday	AN (L)12.5,12.6, Intrinsic muscles of palm	BI2.3(L) Mechanism of enzyme action	Dissection AN 12.11, 12.12, 12.13, 12.14, 12.15 Extensor compartment of forearm			Osteology AN 8.1-8.4 +OR 2.6 Radius & Ulna-II Batch B	Histology Practicals Batch B AN 66.1, 66.2 Connective tissue									
						PY2.12 PRACTICAL- DLC I- Batch C										
						BI11.3, 11.4+PE21.11 -Batch-A - Skill certification Analysis of Normal constituents of urine										
23-03-2022 Wednesday	BI2.3(L) Factors affecting enzyme activity	PY 3.17 (L)+ AN 7.4,7.5 Nerve fibres Properties	Dissection AN 12.5,12.6, Intrinsic muscles of palm			Osteology AN 8.1-8.4 +OR 2.6 Radius & Ulna-II Batch C	Histology Practicals Batch C AN 66.1, 66.2 Connective tissue									
						PY2.12 PRACTICAL- DLC I- Batch A										
						BI11.3, 11.4+PE21.11 -Batch-B - Skill certification Analysis of Normal constituents of urine										
24-03-2022 Thursday	AN (L) 12.7 , 12.8,12.9, 12.10 Neurovascular structures of palm & fascial spaces of hand	PY3.7,3.13 (L) Muscle fibre, Muscular dystrophy	Dissection AN 12.7 , 12.8,12.9, 12.10 Batch A Neurovascular structures of palm & fascial spaces of hand		LUNCH BREAK	CM1.6 (L) Health promotion, IEC,BCC	PY 3.17 (SGT) Properties of nerve fiber									
									PY2.12 PRACTICAL- DLC II- Batch B							
									BI2.4(SGT) - Batch C Enzyme inhibition							
25-03-2022 Friday	PY3.4,3.5,3.6 (L) NMJ	AN (L) 78.1, 78.2, 78.3, 78.4. 78.5 Second week of development	Dissection AN 12.7 , 12.8,12.9, 12.10 Batch B Neurovascular structures of palm & fascial spaces of hand						LUNCH BREAK	PY 3.3,3.5,3.6 (SGT) Degeneration and regeneration of nerve fibers, NM Blockers, Myasthenia gravis						
													PY2.12 PRACTICAL- DLC I- Batch C			
													BI2.4(SGT) - Batch A Enzyme inhibition			
26-03-2022 Saturday	PY 3.13 (SDL) Muscular dystrophy (8AM-10AM)	AN (L) 13.3 Elbow, radioulnar, wrist & first carpometacarpal joints	Dissection AN 12.7 , 12.8,12.9, 12.10 Batch C Neurovascular structures of palm & fascial spaces of hand										LUNCH BREAK	CM1.5 (SGT) Rehabilitation-Definition, types with examples	AN (L) 12.7 , 12.8,12.9, 12.10 Fascial spaces of hand	
						PY2.12 PRACTICAL- DLC II- Batch A										
						BI2.4(SGT) - Batch B Enzyme inhibition										

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF MARCH / APRIL 2022

TIME TABLE FOR WEEK 7:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
28-03-2022 Monday	PY3.9 (L) Muscle contraction (Skeletal and smooth muscle)	Histology AN (L) 71.2 Cartilage	Dissection AN 12.7, 12.8, 12.9, 12.10 Neurovascular structures of palm & fascial spaces of hand Surface marking of Upper Limb		LUNCH BREAK	Osteology AN 8.5- 8.6 Batch A Articulated Skeleton of Hand	Anatomy Practical - Batch A Histology Practical AN 71.2 Cartilage			
						PY2.12 PRACTICAL- DLC III- Batch B				
						BI 11.4, 11.20- DOAP- BATCH C Analysis of Abnormal urine				
29-03-2022 Tuesday	AN (L) 20.3, 20.4, 20.5 Introduction to lower limb, Dermatomes, superficial veins, lymph nodes & applied anatomy	BI2.3(SDL) Enzyme specificity	Surface marking of Upper Limb Dissection AN 20.3, 20.4, 20.5 Introduction to lower limb; Dermatomes, superficial veins, lymph nodes & applied anatomy			Osteology AN 8.5- 8.6 Batch B Articulated Skeleton of Hand	Histology Practicals Batch B AN 71.2 Cartilage			
						PY2.12 PRACTICAL- DLII I- Batch C				
						BI 11.4, 11.20- DOAP- BATCH A Analysis of Abnormal urine				
30-03-2022 Wednesday	BI2.4(L) Regulation of enzyme activity	PY3.8(L) Properties of muscle fibre	Surface marking of Upper Limb Dissection AN 20.3, 20.4, 20.5 Introduction to lower limb Dermatomes, superficial veins, lymph nodes & applied anatomy			Anatomy Practical- Batch C Osteology AN 8.5, 8.6 Articulated Skeleton of Hand	Anatomy Practical- Batch C Histology Practical AN 71.2 Cartilage			
					PY2.12 PRACTICAL- DLC III- Batch A					
					BI 11.4, 11.20- DOAP- BATCH B Analysis of Abnormal urine					
31-03-2022 Thursday	AN (L) 15.1, 15.2 15.3, 15.4, Front of Thigh & Femoral triangle	PY3.10, 3.11, 3.12, 3.17 (L) + BI3.4 Muscle properties, energetic	Dissection AN 15.1, 15.2 15.3, 15.4 Batch A Front of Thigh & Femoral triangle		LUNCH BREAK	PY3.11 (SDL) Muscle metabolism	Anatomy SDL AN 78.1-78.5 second week changes during development			
				PY2.12 PRACTICAL- DLC R- Batch B						
				BI6.11- SDL batch C Hemoglobin - Structure and function						
01-04-2022 Friday	Physiology 3 SUMMARY	Embryology AN (L) 79.1, 79.2, 79.3 Primitive streak, notochord, neurulation	Dissection AN 15.1, 15.2 15.3, 15.4 Batch B Front of Thigh & Femoral triangle				PY SGT 3.18 Computer assisted learning- amphibian nerve muscle experiments			
							PY2.12 PRACTICAL- DLC R- Batch C			
							BI6.11- SDL Batch A Hemoglobin - Structure and function			
02-04-2022 Saturday	HOLIDAY					HOLIDAY				

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF APRIL 2022

TIME TABLE FOR WEEK 8: ALIGNMENT AND INTEGRATION TOPIC-JAUNDICE

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
04-04-2022 Monday	PY3 (L)Revision	Histology AN (L) 71.1 Bone	Dissection AN 15.1, 15.2 15.3, 15.4 Front of Thigh & Femoral triangle		LUNCH BREAK	Osteology AN 14.1, 14.2, 14.3 + OR 2.7, 2.8 Hip Bone Batch A	Anatomy Practical - Batch A Histology Practical AN 71.1 Bone			
						Physiology Practical- PY3.14 Mossos ergographyBatch B BI 11.4,11.20- DOAP- BATCH C Analysis of Abnormal urine - Sample 1 (BS+BP))+Dip sticks				
05-04-2022 Tuesday	AN (L) 15.1, 15.2 , 15.5 Adductor compartment of Thigh & Adductor canal	BI6.11(L)+PY2.3+ PA25.1 Heme degradation & Bilirubin metabolism	Dissection AN 15.1, 15.2 15.3, 15.4 Front of Thigh & Femoral triangle			Osteology AN 14.1, 14.2, 14.3 + OR 2.7, 2.8 Hip Bone Batch B	Anatomy Practical - Batch B Histology Practical AN 71.1 Bone			
						Physiology Practical- PY3.14 Mossos ergographyBatch C BI 11.4,11.20- DOAP- BATCH A Analysis of Abnormal urine - Sample 1 (BS+BP))+Dip sticks				
06-04-2022 Wednesday	BI2.5(L)+IM Diagnostic Enzymology	PY4.1,4.2,4.6 (L) +AN GIT- Structure, Function,	Dissection AN 15.1, 15.2 , 15.5 Adductor compartment of Thigh & Adductor canal			Osteology AN 14.1, 14.2, 14.3 + OR 2.7, 2.8 Hip Bone Batch C	Anatomy Practical- Batch C Histology Practical AN 71.1 Bone			
						Physiology Practical- PY3.14 Mossos ergographyBatch A BI 11.4,11.20- DOAP- BATCH B Analysis of Abnormal urine - Sample 1 (BS+BP))+Dip sticks				
07-04-2022 Thursday	AN(L) 16.1, 16.2, 16.3 Gluteal region	PY4.2(L)+ BI 3.2,3.3 Salivary gland	Anatomy SGT - Batch A Dissection AN 16.1, 16.2, 16.3 Gluteal region			Community medicine SDL	PY 3 (SGT) Student seminar NMP			
									Physiology Practical- PY3.14 Mossos ergography R Batch B BI6.14,6.15,11.17(SGT) – Batch C Liver function tests, Jaundice-types, causes, Lab evaluation	
08-04-2022 Friday	PY4.2(L)+ BI 3.2,3.3 Stomach	Embryology AN (L)79.4 Development of somites and intraembryonic coelom	Anatomy SGT - Batch B Dissection AN 16.1, 16.2, 16.3 Gluteal region		PY 3 (SGD) Students seminar- NMP					
								Physiology Practical- PY3.14 Mossos ergography R Batch C BI6.14,6.15,11.17(SGT) – Batch A Liver function tests, Jaundice-types, causes, Lab evaluation		
09-04-2022 Saturday	BI 2.4,2.6 (L) Therapeutic enzymology, enzymes in assays	AN (L) 17.1, 17.2, 17.3 Hip joint with applied anatomy	Anatomy SGT - Batch C Dissection AN 16.1, 16.2, 16.3 Gluteal region		CM 1.8 SGT Demographic profile	PY 3.8 (SDL) Properties of different muscles				
								Physiology Practical- PY3.14 Mossos ergography R Batch A BI6.14,6.15,11.17(SGT) – Batch B Liver function tests, Jaundice-types, causes, Lab evaluation		

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF APRIL 2022

TIME TABLE FOR WEEK 9: ALIGNMENT AND INTEGRATION TOPIC-JAUNDICE

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
11-04-2022 Monday	PY4.2(L)+ BI 3.2,3.3 Stomach II + Gastric function tests	Histology AN (L) Muscle tissue 67.1,67.2, 67.3	Dissection AN 16.1, 16.2, 16.3 Gluteal region		LUNCH BREAK	Osteology AN 14.1,14.2, 14.3 Femur Batch A	Batch A Histology Practical AN Muscle tissue 67.1,67.2, 67.3	
						Physiology Practical- PY4.10 Batch B Clinical examination of per abdomen		
						BI 11.6, 11.18 – Demonstration Batch C Colorimetry/Spectrophotometry BI11.6,11.23 – DOAP Estimation of Serum Total Protein and Albumin, A:G Ratio calculation		
12-04-2022 Tuesday	AN (L) 16.4, 16.5, 16.6 Hamstring muscles & Popliteal fossa	BI 6.11, 11.17+PY2.3+ +PA25.1 +IM 5.12 Jaundice-CBL	Dissection AN 16.4, 16.5, 16.6 Hamstring muscles & Popliteal fossa		LUNCH BREAK	Osteology AN14.1,14.2, 14.3 Femur Batch B	Batch B Histology Practical AN Muscle tissue 67.1,67.2, 67.3	
						Physiology Practical- PY4.10 Batch C Clinical examination of per abdomen		
						BI 11.6, 11.18 – Demonstration Batch A Colorimetry/Spectrophotometry BI11.6,11.23 – DOAP Estimation of Serum Total Protein and Albumin, A:G Ratio calculation		
13-04-2022 Wednesday	BI3.1 (L) Carbohydrate- Classification, properties importance	PY2.3 (L) +BI 6.11, 11.17+PA25.1 +IM 5.12 Jaundice	Dissection AN 16.4, 16.5, 16.6 Hamstring muscles & Popliteal fossa		LUNCH BREAK	Osteology AN 14.1,14.2, 14.3 Femur Batch C	Batch C Histology Practical AN Muscle tissue 67.1,67.2, 67.3	
						Physiology Practical- PY4.10 Batch A Clinical examination of per abdomen		
						BI 11.6, 11.18 – Demonstration Batch B Colorimetry/Spectrophotometry BI11.6,11.23 – DOAP Estimation of Serum Total Protein and Albumin, A:G Ratio calculation		
14-04-2022 Thursday	HOLIDAY				LUNCH BREAK	HOLIDAY		
15-04-2022 Friday	HOLIDAY					HOLIDAY		
16-04-2022 Saturday	BI3.1(L) Monosaccharide derivatives, Di/Oligosaccharides	AN (L) 18.4, 18.5, Knee joint-I Gross anatomy	Anatomy SGT - AN Dissection 18.4, 18.5, Knee joint			Anatomy ECE- AN BSC 18.6 Knee joint injuries with applied anatomy - orthopedics		

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF APRIL 2022

TIME TABLE FOR WEEK 10: ALIGNMENT AND INTEGRATION TOPIC-JAUNDICE

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
18-04-2022 Monday	PY4.7 Liver and gall bladder	Histology AN(L) 68.1, 68.2, 68.3 +PY 3.2 Nervous tissue	Dissection AN 18.4, 18.5, Knee joint		LUNCH BREAK	Osteology AN 14.1, 14.2, 14.3 + OR 2.11, 2.13 Tibia Fibula- I Batch A	Batch A Histology Practical AN 68.1, 68.2, 68.3 +PY 3.2 Nervous tissue		
						Physiology Practical- PY11.13 GPE Batch B			
						Biochemistry BI 11.17 + PY2.5 +IM Batch C ;ECE Clinical Skills - Jaundice			
19-04-2022 Tuesday	AN (L) 18.6, 18.7 + OR 11.1 Knee Joint-II applied anatomy	BI3.1 (L) Carbohydrate- Structural role	Dissection AN 18.6, 18.7 + OR 11.1 Knee Joint applied anatomy			Osteology AN 14.1, 14.2, 14.3 + OR 2.11, 2.13 Tibia Fibula- I Batch B	Batch B Histology Practical AN 68.1, 68.2, 68.3 +PY 3.2 Nervous tissue		
						Physiology Practical- PY11.13 GPE Batch C			
						Biochemistry BI 11.17 + PY2.5 +IM Batch A; ECE Clinical Skills - Jaundice			
20-04-2022 Wednesday	PY4.2, 4.4 (L)+ BI3.2,3.3 Digestion, absorption of carbohydrates, GLUT	PY4.2 Bile	Dissection AN 18.1, 18.2, 18.3 Anterior & lateral compartments of Leg, Foot drop			Osteology AN 14.1, 14.2, 14.3 + OR 2.11, 2.13 Tibia Fibula- I Batch C	Batch C Histology Practical AN 68.1, 68.2, 68.3 +PY 3.2 Nervous tissue		
						Physiology Practical- PY11.13 GPE Batch A			
						Biochemistry BI 11.17 + PY.5 +IM Batch B; ECE Clinical Skills - Jaundice			
21-04-2022 Thursday	AN (L) 18.1, 18.2, 18.3 Anterior & lateral compartments of Leg, Foot drop	PY4.2 (L)+ BI 3.2,3.3 Pancreas- Exocrine	Dissection AN 18.1, 18.2, 18.3 Batch A Anterior & lateral compartments of Leg, Foot drop		LUNCH BREAK	CM1.7 (L) Health indicators-Types, uses and limitations		PY 4.2 (SGT) CBL Peptic ulcer	
			Physiology Practical PY11.13 & PY4.10 R -Batch B						
			BI6.12(SGT)+PY2.3 +PA16.3- Batch-C Hemoglobinopathies; CBL - Sickle cell anemia						
22-04-2022 Friday	PY4.2,4.3(L)+ BI4.2 Intestinal juice, movements, colon functions, Dietary fibres role	Embryology AN (L) 80.1, 80.2, 80.3, 80.4, 80.5, 80.6, 80.7 Foetal membranes, twinning	Dissection AN 18.1, 18.2, 18.3 Batch B Anterior & lateral compartments of Leg, Foot drop			PY 4.2, 4.8, 4.9(ECE) BSC Peptic ulcer/ gastritis			
			Physiology Practical PY11.13 & PY4.10 R -Batch C						
			BI6.12(SGT)+PY2.3 +PA16.3- Batch-A Hemoglobinopathies; CBL - Sickle cell anemia						
23-04-2022 Saturday	AITo assessment BI – Jaundice (8-9AM) PY 4.8 (SDL) Pancreatic function tests	AN (L) 19.1, 19.2, 19.3, 19.4 Posterior compartment of leg with applied anatomy	Dissection AN 18.1, 18.2, 18.3 Batch C Anterior & lateral compartments of Leg, Foot drop			CM2.5 (SGT) Poverty, GDP, GNP, Social security		AN (SDL) 19.1, 19.2, 19.3, 19.4 Posterior compartment of leg with applied anatomy	
			Physiology Practical PY11.13 & PY4.10 R -Batch A						
			BI6.12(SGT)+PY2.3 +PA16.3- Batch-B Hemoglobinopathies; CBL - Sickle cell anemia						

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF APRIL 2022

TIME TABLE FOR WEEK 11:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
25-04-2022 Monday	PY4.5,4.6 (L) GI hormones, Gut brain axis	Histology AN (L) 69.1, 69.2, 69.3 Blood vessels	Dissection AN 19.1, 19.2, 19.3, 19.4 Posterior compartment of leg with applied anatomy		LUNCH BREAK	Osteology AN 14.1, 14.2, 14.3 + OR 2.11, 2.13 Batch A Tibia Fibula- II	Anatomy Practical - Batch A Histology Practical AN 69.1, 69.2, 69.3 Blood vessels		
						Physiology Practical- PY2.11 R Batch B			
						BI 11.12, 11.14 - Practical Batch-C Estimation of Bilirubin and ALP			
26-04-2022 Tuesday	AN (L) 19.5, 19.6, 19.7+ OR 2.13, 12.1 Arches of foot & deformities	BI3.4,3.7 (L) Glycolysis	Dissection AN 19.1, 19.2, 19.3, 19.4 Posterior compartment of leg with applied anatomy			Osteology AN 14.1, 14.2, 14.3 + OR 2.11, 2.13 Batch B Tibia Fibula- II	Anatomy Practical - Batch B Histology Practical AN 69.1, 69.2, 69.3 Blood vessels		
						Physiology Practical- PY2.11 R Batch C			
						BI 11.12, 11.14 - Practical Batch-A Estimation of Bilirubin and ALP			
27-04-2022 Wednesday	BI 3.6 (L) TCA cycle and its amphibolic role	PY4.3,4.9 (L) GI movement: Deglutition,	Dissection AN Intrinsic muscles of sole of foot and neuro vascular structures			Osteology AN 14.1, 14.2, 14.3 + OR 2.11, 2.13 Batch C Tibia Fibula- II	Anatomy Practical- Batch C Histology Practical AN 69.1, 69.2, 69.3 Blood vessels		
						Physiology Practical- PY2.11 R - Batch A			
						BI 11.12, 11.14 - Practical Batch-B Estimation of Bilirubin and ALP			
28-04-2022 Thursday	AN (L) 20.1, 20.2 Tibiofibular, ankle, subtalar & tranverse tarsal joints	PY4.3,4.9 (L) defecation reflex, Applied	Dissection AN Batch A Intrinsic muscles of sole of foot and neuro vascular structures; Surface marking Lower limb		LUNCH BREAK	CM2.2 (L) Family, types, Socioeconomic status classification	PY 4.3 (SGT) GI movement		
			Physiology Practical PY3.14 R - Batch B						
			BI2 - Tutorials and assessment (SGT) Batch C Enzymes						
29-04-2022 Friday	PY4.3,4.9 (L) defecation reflex, Applied	Embryology AN (L) 80.2, 80.3, 80.5, 80.7 Development of placenta, umbilical cord and associated anomalies	Dissection AN Batch B Intrinsic muscles of sole of foot and neuro vascular structures; Surface marking Lower limb		LUNCH BREAK	PY SGD 4.9 GERD, Vomiting, Diarrhea, constipation, Adynamic ileus			
			Physiology Practical PY3.14 R - Batch C						
			BI2 - Tutorials and assessment (SGT) Batch A Enzymes						
30-04-2022 Saturday	PY4 Summary	AN(L) Intrinsic muscles of sole of foot and neuro vascular structures	Dissection AN Batch C Intrinsic muscles of sole of foot and neuro vascular structures; Surface marking Lower limb		LUNCH BREAK	CM5.1 (SGT) Nutrition- Micro/Macro nutrients, nutritional requirements for different age groups	AN(L) Intrinsic muscles of sole of foot and neuro vascular structures		
			Physiology Practical PY3.14 R -Batch A						
			BI2 - Tutorials and assessment (SGT) Batch C Enzymes						

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF APRIL 2022

TIME TABLE FOR WEEK 12: FOUNDATION COURSE WEEK 3

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
02-05-2022 Monday									
03-05-2022 Tuesday	HOLIDAY						HOLIDAY		
04-05-2022 Wednesday									
05-05-2022 Thursday									
06-05-2022 Friday									
07-05-2022 Saturday									

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF MAY 2022

TIME TABLE FOR WEEK 12: ALIGNMENT AND INTEGRATION TOPIC- DIABETES MELLITUS

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
09-05-2022 Monday	PY4 GIT (L)Revision	Histology AN (L) 70.2 Lymphatic system I – Lymph node & Spleen	Dissection AN Thorax Surface land marks and bony points		LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 14.4 Articulated skeleton of foot	Histology Practicals AN 70.2 Lymphatic system I – Lymph node & Spleen Batch A		
						Physiology Practical-PY2.13 Reticulocyte Count- Batch B			
						BI 3.10, 11.21, 11.19+IM11.11 – DOAP- Batch- B Estimation of blood glucose, Glucometer			
10-05-2022 Tuesday	AN(L) 21.3, 21.4, 21.5, 21.6 , 21.7 Thoracic cage & Intercostal spaces	BI3.4 (L) Gluconeogenesis	Dissection AN 21.3, 21.4, 21.5, 21.6 , 21.7 Thoracic cage & Intercostal spaces			Anatomy Practical- Batch B Osteology AN 14.4 Articulated skeleton of foot	Histology Practicals AN 70.2 Lymphatic system I – Lymph node & Spleen Batch B		
						Physiology Practical-PY2.13 Reticulocyte Count - Batch C			
						BI 3.10, 11.21, 11.19+IM11.11 – DOAP- Batch- B Estimation of blood glucose, Glucometer			
11-05-2022 Wednesday	BI3.4, 3.2(L) Glycogen metabolism	PY.6 (L)+BI 3.9 Mechanism of hormone action	Dissection AN 21.3, 21.4, 21.5, 21.6 , 21.7 Thoracic cage & Intercostal spaces			Anatomy Practical- Batch C Osteology AN 14.4 Articulated skeleton of foot	Histology Practicals AN 70.2 Lymphatic system I – Lymph node & Spleen Batch C		
						Physiology Practical-PY2.13 Reticulocyte Count - Batch A			
						BI 3.10, 11.21, 11.19+IM11.11 – DOAP- Batch- B Estimation of blood glucose, Glucometer			
12-05-2022 Thursday	AN (L) 21.11, 24.1+IM 3.1 Mediastinum- boundaries & contents in brief & Pleura	PY8.2 (L)+ BI 3.2,3.3 Pancreas- Endocrine	Dissection AN 21.11, 24.1+IM 3.1 Batch A Mediastinum- boundaries & contents in brief & Pleura		LUNCH BREAK	PY 8.2 (SDL) Actions of Insulin		Anatomy SDL AN21.11 Boundaries, subdivisions & contents of Mediastinum	
									Physiology Practical-PY2.13 Platelet Count - Batch B
						BI 11.13, 2.2 - Practical Batch-C Estimation of AST and ALT			
13-05-2022 Friday	PY8.2 (L)+ BI 3.2,3.3 Pancreas- Endocrine	Embryology AN 81.1, 81.2, 81.3+ OG 4.1 (L) Prenatal Diagnosis – amniocentesis , chorionic villi biopsy	Dissection AN 21.11, 24.1+IM 3.1 Batch B Mediastinum- boundaries & contents in brief & Pleura			PY 8.2, 8.5 (ECE CS) Diabetes mellitus			
						BI 11.13, 2.2 - Practical Batch-A Estimation of AST and ALT			
14-05-2022 Saturday	BI3.4, 3.2(L)+ PE+IM Regulation of Glycogen metabolism, GSD	AN (L) 22.1 , 22.2 Pericardium & External features of Heart	Dissection AN 21.11, 24.1+IM 3.1 Batch C Mediastinum- boundaries & contents in brief & Pleura		PY 8.2, 8.5 (SGD) – DM CBL				
									Physiology Practical-PY2.13 Platelet Count - Batch A
						BI 11.13, 2.2 - Practical Batch-B Estimation of AST and ALT			

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF MAY 2022

TIME TABLE FOR WEEK 13: ALIGNMENT AND INTEGRATION TOPIC- DIABETES MELLITUS

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
16-05-2022 Monday	PY6.1 (L) Respiratory system anatomy	Histology AN (L) 70.2 Lymphatic system II – Thymus & Palatine Tonsil	Dissection AN 22.1 , 22.2 Pericardium & External features of Heart		LUNCH BREAK	Osteology AN Batch A Sternum & Typical Ribs	Histology Practical AN 70.2 Batch A Lymphatic system II – Thymus & Palatine Tonsil		
						Physiology PracticalPY6.9- Clinical Examination of RS-Batch B			
						BI 11.4,11.20+IM11.13+PE33.6– DOAP- Batch- C Analysis of abnormal constituents of urine - Sample 2 (G+KB)+Dip sticks			
17-05-2022 Tuesday	AN (L) 22.2, 22.3, 22.4, 22.5, 22.6. 22.7 Internal features , Blood supply, conducting system of Heart	BI3.4 (L) Significance of HMP shunt and uronic acid pathway	Dissection AN 22.2, 22.3, 22.4, 22.5, 22.6. 22.7 Internal features of Heart & Blood supply of Heart, conducting system of Heart			Osteology AN Batch B Sternum & Typical Ribs	Histology Practical AN 70.2 Lymphatic system II – Thymus & Palatine Tonsil Batch B		
						Physiology PracticalPY6.9- Clinical Examination of RS - Batch C			
						BI 11.4,11.20+IM11.13+PE33.6– DOAP- Batch- A Analysis of abnormal constituents of urine Sample 2 (G+KB)+Dip sticks			
18-05-2022 Wednesday	BI 3.9, 3.5, 3.8, 11.17 (L)+ PY 8.2 Regulation of blood glucose levels	PY6.2 (L) +AN21.9 Mechanics pressure changes	Dissection AN 24.2, 24.3, 24.5, 24.6 Trachea, lungs and bronchopulmonary segments			Osteology AN Batch C Sternum & Typical Ribs	Anatomy Practical- Batch C Histology Practical AN 70.2 Lymphatic system II – Thymus & Palatine Tonsil		
						Physiology PracticalPY6.9- Clinical Examination of RS - Batch A			
						BI 11.4,11.20+IM11.13+PE33.6– DOAP- Batch- B Analysis of abnormal constituents of urine Sample 2 (G+KB)+Dip sticks			
19-05-2022 Thursday	AN (L) 24.2, 24.3, 24.5, 24.6 Trachea, lungs and bronchopulmonary segments	PY6.2(L)+AN21.9 Mechanics- surface tension, compliance, resistance	Dissection AN 23.1, 23.423.5, 23.6 Batch A Posterior mediastinum structures I- Oesophagus, Thoracic aorta, Sympathetic chain & Splanchnic nerves		LUNCH BREAK	CM2.4 (L) Social psychology, social organisations	PY SGD FEEDBACK TO STUDENTS		
			Physiology Practical PY6.9- Clinical Examination of RS Revision Batch B						
			BI - Feedback Batch C						
20-05-2022 Friday	PY6.2(L) Ventilation , Diffusion	Embryology AN (L)25.2 Development of Respiratory system	Dissection AN 23.1, 23.423.5, 23.6 Batch B Posterior mediastinum structures I- Oesophagus, Thoracic aorta, Sympathetic chain & Splanchnic nerves		LUNCH BREAK	Biochemistry BI3.8,3.10 ECE - Basic science correlation Inherited disorders of carbohydrate metabolism			
			Physiology PracticalPY6.9- Clinical Examination of RS Revision- Batch C						
			BI - Feedback Batch A						
21-05-2022 Saturday	PY 8.2 (SGT) + BI 3.9,3.8,11.17 IM DM- Types, Metabolic changes, Complications (8-10AM)	AN (L)23.1, 23.423.5, 23.6 Posterior mediastinum structures I- Oesophagus, Thoracic aorta, Sympathetic chain & Splanchnic nerves	Dissection AN 23.1, 23.423.5, 23.6 Batch C Posterior mediastinum structures I- Oesophagus, Thoracic aorta, Sympathetic chain & Splanchnic nerves		LUNCH BREAK	CM5.2(SGT) Assessment of nutritional status- Individual family and community level			
			Physiology PracticalPY6.9- Clinical Examination of RS Revision - Batch A						
			BI - Feedback Batch B						
						Embryology AN (SDL)25.2 Development of Respiratory system			

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF MAY 2022

TIME TABLE FOR WEEK 14: ALIGNMENT AND INTEGRATION TOPIC- DIABETES MELLITUS

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
23-05-2022 Monday	PY6.3 (L) + BI6.12 Oxygen transport	Histology Revision	Dissection AN (L)23.2, 23.3,23.7 Posterior mediastinum structures II-Thoracic Duct, Right lymphatic duct, Azygous venous system Surface marking of Thorax		LUNCH BREAK	Osteology AN Batch A Atypical Ribs &Thoracic Vertebrae	Histology Mock test & Revision	
						Physiology Practical Skill Certification- Batch B PY6.9- Cliniclal Examination of RS BI 3.9,3.8,11.17+ PY 8.2+IM– ECE BSC Batch- C Diabetes mellitus, complications, Lab diagnosis, GTT chart interpretations		
24-05-2022 Tuesday	A AN (L)23.2, 23.3,23.7 Posterior mediastinum structures II-Thoracic Duct, Right lymphatic duct, Azygous venous system	PY Introduction to IA	Dissection AN (L)23.2, 23.3,23.7 Posterior mediastinum structures II-Thoracic Duct, Right lymphatic duct, Azygous venous system Surface marking of Thorax		LUNCH BREAK	Osteology AN Batch B Atypical Ribs &Thoracic Vertebrae	Histology Mock test & Revision	
						Physiology Practical Skill Certification- Batch C PY6.9- Cliniclal Examination of RS BI 3.9,3.8,11.17+ PY 8.2+IM– ECE BSC Batch- A Diabetes mellitus, complications, Lab diagnosis, GTT chart interpretations		
25-05-2022 Wednesday	AITo assessment BI Diabetes (8-9AM)		Dissection AN (L)23.2, 23.3,23.7 Posterior mediastinum structures II-Thoracic Duct, Right lymphatic duct, Azygous venous system Surface marking of Thorax		LUNCH BREAK	Osteology AN Batch C Atypical Ribs &Thoracic Vertebrae	Histology Mock test & Revision	
	PY4,2 (SGT) Revision					Physiology Practical Skill Certification- Batch A PY6.9- Cliniclal Examination of RS BI 3.9,3.8,11.17+ PY 8.2+IM– ECE BSC Batch- B Diabetes mellitus, complications, Lab diagnosis, GTT chart interpretations		
26-05-2022 Thursday	Embryology AN (SGT) 25.2, 25.3, 25.4 Development of Cardiovascular system-I		Anatomy SGT - Batch A Embryology Models		LUNCH BREAK	Community Medicine SDL	PY4,2 (SGT) Revision	
			Physiology Practical Revision - Batch B BI 11.21-Batch- A Skill Certification Estimation of blood glucose					
27-05-2022 Friday	PY 6.3 Transport of gases	Embryology AN (L) 25.5, 25.6, Development of Cardiovascular system-II	Anatomy SGT - Batch B Embryology Models		LUNCH BREAK	Anatomy ECE- BSC-AN 25.7 Radiographic anatomy of chest		
			Physiology Practical Revision - Batch C BI 11.21-Batch- A Skill Certification Estimation of blood glucose					
28-05-2022 Saturday	PY 6.3 (SDL) Transport of gases	AN (L)13.5, 20.6, 25.7, 25.8 Radiographs of Upper Limb, Lower Limb & Chest	Anatomy SGT - Batch C Embryology Models		LUNCH BREAK	PY4,2 (SGT) Revision		
			Physiology Practical Revision - Batch A BI 11.21-Batch- B Skill Certification Estimation of blood glucose					

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF MAY/JUNE2022
TIME TABLE FOR WEEK 15 AND 16: 1ST INTERNAL ASSESSMENT

THEORY	9.30 am to 12.30 pm
01-06-2022 Wednesday	ANATOMY THEORY IA
02-06-2022 Thursday	PHYSIOLOGY THEORY IA
03-06-2022 Friday	BIOCHEMISTRY THEORY IA
04-06-2022 Saturday	COMMUNITY MEDICINE THEORY IA
PRACTICAL	9.00 am onwards
06-06-2022 Monday	PRACTICAL IA
07-06-2022 Tuesday	PRACTICAL IA
08-06-2022 Wednesday	PRACTICAL IA
09-06-2022 Thursday	PRACTICAL IA
10-06-2022 Friday	PRACTICAL IA
11-06-2022 Saturday	PRACTICAL IA

DATE: 01-03-2021

HOD Anatomy

HOD Physiology

HOD Biochemistry

HOD Community Medicine

Principal

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF JUNE 2022

TIME TABLE FOR WEEK 17:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM					
13-06-2022 Monday	PY6.2 (L) Lung volumes & capacities	Histology (L) AN 43.2 Salivary Glands	Dissection AN Surafce land marks, planes and Regions of abdomen		LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 53.1,53.4 Lumbar Vertebrae	Anatomy Practical - Batch A Histology Practicals AN 43.2 Salivary Glands						
						PY6.8 Spirometry Practical- Batch B							
						BI3.8,3.9,11.17 - Bacth C - SDL Biochemical basis of Hyperglycemia and hypoglycemia							
14-06-2022 Tuesday	AN (L) 44.1, 44.2, 44.3, 44.6 Introduction to Abdomen, Anterior abdominal wall & Rectus sheath	BI6.6 (L) Biological oxidation	Dissection AN 44.1, 44.2, 44.3, 44.6 Introduction to Abdomen, Anterior abdominal wall & Rectus sheath			Anatomy Practical - Batch B Osteology AN 53.1, 53.4 Lumbar Vertebrae	Anatomy Practical - Batch B Histology Practicals AN 43.2 Salivary Glands						
						PY6.8 Spirometry Practical- Batch C							
						BI3.8,3.9,11.17 - Bacth A - SDL Biochemical basis of Hyperglycemia and hypoglycemia							
15-06-2022 Wednesday	BI6.6 (L) Oxidative phosphorylation	PY6.3 (L) Oxygen Transport	Dissection AN 44.1, 44.2, 44.3, 44.6 Introduction to Abdomen, Anterior abdominal wall & Rectus sheath			Anatomy Practical- Batch C Osteology AN 53.1, 53.4 Lumbar Vertebrae	Anatomy Practical- Batch C Histology Practicals AN 43.2 Salivary Glands						
						PY6.8 Spirometry Practical- Batch A							
						BI3.8,3.9,11.17 - Bacth B - SDL Biochemical basis of Hyperglycemia and hypoglycemia							
16-06-2022 Thursday	AN (L) 44.4+SU 28.2 Inguinal canal	PY6.6 (L) Neural regulation of Respiration	Anatomy SGT - Batch A Dissection AN 44.4+SU 28.2 Inguinal canal		LUNCH BREAK	CM 4.2 (L) Health education/Health communication	Anatomy SDL AN 44.5 Explain the anatomical basis of Inguinal hernia						
									PY6.8 Spirometry Practical- Batch B (Rev)				
						BI 6.5+IM23.3+DR17.2-SGT Batch C Water soluble vitamins – B1, B2,B3							
17-06-2022 Friday	PY6.6 (L) Chemical regulation of Respiration	Embryology (L) AN 52.4, 52.5, 52.6 Development of GIT-I	Anatomy SGT - Batch B Dissection AN 44.4+SU 28.2 Inguinal canal			AETCOM 1.2: What it means to be a Patient – Biochemistry							
										PY6.8 Spirometry Practical- Batch C (Rev)			
										BI 6.5+IM23.3+DR17.2-SGT Batch A Water soluble vitamins – B1, B2,B3			
18-06-2022 Saturday	BI4.1(L) Classification of lipids, functions	AN (L) 46.1, 46.2, 46.4, 46.5 Male External Genitalia- Scrotum, testis, Epididymis	Anatomy SGT - Batch C Dissection AN 44.4+SU 28.2 Inguinal canal			CM 6.2SGT Presentation of data							
										PY6.8 Spirometry Practical- Batch A (Rev)			
										BI 6.5+IM23.3+DR17.2-SGT Batch B Water soluble vitamins – B1, B2,B3			

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF JUNE 2022

TIME TABLE FOR WEEK 18: ALIGNMENT AND INTEGRATION TOPIC – CARDIOVASCULAR DISEASE

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
20-06-2022 Monday	PY6.6 (L) Pathophysiology of hypoxia	Histology (L) AN 43.2, 52.1 Tongue, Oesophagus, Stomach	Dissection AN 46.1, 46.2, 46. 4. 46.5 Male External Genitalia- Scrotum, testis, Epididymis		LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 53.1, 53.4 Sacrum	Anatomy Practical - Batch A Histology (L) AN 43.2, 52.1 Tongue, Oesophagus, Stomach		
						PY6.10 PEFR Practical- Batch B			
						BI11.6,11.23 –Skill Certification Batch C Estimation of Serum Total Protein and Albumin, A:G Ratio calculation			
21-06-2022 Tuesday	AN (L) 47.1, 47.2, 47.3, 47.4 Peritoneum - I	BI4.1 (L)+IM Phospholipids	Dissection AN I 47.1, 47.2, 47.3, 47.4 Peritoneum			Anatomy Practical - Batch B Osteology AN 53.1, 53.4 Sacrum	Anatomy Practical - Batch B Histology (L) AN 43.2, 52.1 Tongue, Oesophagus, Stomach		
						PY6.10 PEFR Practical- Batch C			
						BI11.6,11.23 –Skill Certification Batch A Estimation of Serum Total Protein and Albumin, A:G Ratio calculation			
22-06-2022 Wednesday	BI4.1 (L)+IM Cholesterol, triglycerides	PY6.4,6.5,6.6 (L) Pathophysiology of high altitude	Dissection AN 47.1, 47.2, 47.3, 47.4 Peritoneum			Anatomy Practical- Batch C Osteology AN 53.1, 53.4 Sacrum	Anatomy Practical- Batch C Histology (L) AN 43.2, 52.1 Tongue, Oesophagus, Stomach		
						PY6.10 PEFR Practical- Batch A			
						BI11.6,11.23 –Skill Certification Batch B Estimation of Serum Total Protein and Albumin, A:G Ratio calculation			
23-06-2022 Thursday	AN (SDL) 47.1, 47.2, 47.3, 47.4 Peritoneum - II (8-10AM)	PY6.4,6.5,6.6 (L) Physiology of deep sea diving	Dissection AN 47.5 + SU 23.1, 24.1, 28.5, 28.7 Batch A Stomach & Duodenum			LUNCH BREAK	CM 5.3 (L) Nutritin related disorders- PEM, Iron deficiency	PY6.5- SGT- Hypoxia	
			PY6.8 & 6.10 Revision Practical - Batch B						
			BI11.24+IM+CM – SGT- Batch C Advantages/Disadvantages of fats in food						
24-06-2022 Friday	PY6.6 (L) Cynosis, dyspnea, periodic breathing	Embryology (L) AN52.4, 52.5, 52.6 Development of Gastrointestinal Tract -II	Dissection AN 47.5 + SU 23.1, 24.1, 28.5, 28.7 Batch B Stomach & Duodenum		LUNCH BREAK	AETCOM 1.2: What it means to be a Patient – Biochemistry			
			PY6.8 & 6.10 Revision Practical - Batch C						
			BI11.24+IM+CM – SGT - Batch A Advantages/Disadvantages of fats in food						
25-06-2022 Saturday	BI 6.5+ IM23.3+ DR17.2 (L) Vitamin B6	AN (L) 47.5 + SU 23.1, 24.1, 28.5, 28.7 Stomach & Duodenum	Dissection AN 47.5 + SU 23.1, 24.1, 28.5, 28.7 Batch C Stomach & Duodenum		LUNCH BREAK	CM 6.4 SGT Calculations on measures of central tendency			
			PY6.8 & 6.10 Revision Practical - Batch A						
			BI11.24+IM+CM – SGT - Batch B Advantages/Disadvantages of fats in food						

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF JUNE/JULY 2022

TIME TABLE FOR WEEK 19: ALIGNMENT AND INTEGRATION TOPIC: CARDIOVASCULAR DISEASE

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
27-06-2022 Monday	PY6.2,6.7 (L) Lung function Test	Histology (L) AN 52.1 Duodenum, Jejunum, Ileum	Dissection AN 47.5 + SU 23.1, 24.1, 28.5, 28.7 Stomach & Duodenum		LUNCH BREAK	Osteology AN 53.2, 53.3 Batch A Bony Pelvis- I	Histology AN 52.1 Batch A Duodenum, Jejunum, Ileum		
						PY5.15 Practical Clinical examination of CVS- Batch B			
						Biochemistry ECE Clinical skills Batch C Lab visit - Sample collection and Automation			
28-06-2022 Tuesday	AN (L) 47.5 + SU 28.10, 28.11, 28.12 Small & Large Intestine, Vermiform Appendix	PY 4.4 (L)+ BI4.2 +IM Lipid digestion and absorption	Dissection AN 47.5 + SU 28.10, 28.11, 28.12 Small & Large Intestine, Vermiform Appendix			Osteology AN 53.2, 53.3 Batch A Bony Pelvis- I	Histology AN 52.1 Batch A Duodenum, Jejunum, Ileum		
						PY5.15 Practical Clinical examination of CVS Batch C			
						Biochemistry ECE Clinical skills Batch A Lab visit - Sample collection and Automation			
29-06-2022 Wednesday	BI4.2, 6.6 (L) Lipolysis and Energy generation from beta oxidation	PY5.1, 5.4 (L)+ AN5.2 Functional anatomy, conducting system of heart	Dissection AN 47.5 + SU 28.10, 28.11, 28.12 Small & Large Intestine, Vermiform Appendix			Osteology AN 53.2, 53.3 Batch A Bony Pelvis- I	Histology AN 52.1 Batch A Duodenum, Jejunum, Ileum		
						PY5.15 Practical Clinical examination of CVS Batch A			
						Biochemistry ECE Clinical skills Batch B Lab visit - Sample collection and Automation			
30-06-2022 Thursday	AN (L) 47/5, 47.6, 47.7 + BI 11.7 +SU 28.13, 24.1 Liver, Extrahepatic Biliary Apparatus & Pancreas	PY5.4 (L) Conduction of Cardiac impulse	Dissection AN 47/5, 47.6, 47.7 + BI 11.7 +SU 28.13, 24.1 Liver, Extrahepatic Biliary Apparatus & Pancreas Batch A		PY 6.7 -ECE -CS Obstructive v/s restrictive lung disorder				
		PY5.15 Practical Clinical examination of CVS (R)- Batch B							
		BI4.2, 6.6 SGD BATCH C Other fatty acid oxidations , disorders, FA synthesis							
01-07-2022 Friday	PY5.2 (L) Properties of cardiac Muscle	Embryology (L) AN52.7 Development of Urinary system-I	Dissection AN 47/5, 47.6, 47.7 + BI 11.7 +SU 28.13, 24.1 Liver, Extrahepatic Biliary Apparatus & Pancreas Batch B		BI 11.16 (L) Quality control in Clinical biochemistry		AETCOM 1.2: What it means to be a Patient? Biochemistry		
		PY5.15 Practical Clinical examination of CVS(R) - Batch C							
		BI4.2, 6.6 SGD BATCH A Other fatty acid oxidations , disorders, FA synthesis							
02-07-2022 Saturday	BI 6.5+ IM23.3+ DR17.2 (L) Vitamins - Biotin, Pantothenic acid Lipoic acid	AN (L) 47.8, 47.10 +SU 28.13, 28.14 Portal venous system & Portacaval anastomosis	Dissection AN 47/5, 47.6, 47.7 + BI 11.7 +SU 28.13, 24.1 Liver, Extrahepatic Biliary Apparatus & Pancreas Batch C		PY5.2 & 5.4 –SGT Properties of Cardiac Muscle & conducting tissue of heart				
		PY5.15 Practical Clinical examination of CVS (R) Batch A							
		BI4.2, 6.6 SGD BATCH B Other fatty acid oxidations , disorders, FA synthesis							

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF JULY 2022

TIME TABLE FOR WEEK 20: ALIGNMENT AND INTEGRATION TOPIC: CARDIOVASCULAR DISEASE

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM					
04-07-2022 Monday	PY6 (L) Respiratory system revision	Histology (L) AN 52.1 Vermiform Appendix, Colon	Dissection AN 47/5, 47.6, 47.7 + BI 11.7 +SU 28.13, 24.1 Liver, Extrahepatic Biliary Apparatus & Pancreas		LUNCH BREAK	Osteology AN 53.2, 53.3 Bony Pelvis- II Batch A	Histology Practical AN 52.1 Vermiform Appendix, Colon\ Batch A						
						PY5.12 Practical Record of pulse at rest- Batch B							
						BI11.9 - Practical - Batch C Estimation of Serum Total cholesterol							
05-07-2022 Tuesday	AN (L) 47.5, 47.6 +PA 28.1 Kidneys & Suprarenal glands	BI4.2, 6.6 (L) +IM Metabolism of ketone bodies	Dissection AN 47.5, 47.6 Kidneys & Suprarenal glands			Osteology AN 53.2, 53.3 Bony Pelvis- II Batch B	Histology Practical AN 52.1 Vermiform Appendix, Colon Batch B						
						PY5.12 Practical Record of pulse at rest- Batch C							
						BI11.9 - Practical - Batch A Estimation of Serum Total cholesterol							
06-07-2022 Wednesday	BI4.3, 4.4 (L) Cholesterol synthesis	PY5.2 (L) Properties of cardiac Muscle	Dissection AN 47.5, 47.6 Kidneys & Suprarenal glands			Osteology AN 53.2, 53.3 Bony Pelvis- II Batch C	Histology Practical AN 52.1 Vermiform Appendix, Colon Batch C						
						PY5.12 Practical Record of pulse at rest- Batch A							
						BI11.9 - Practical - Batch B Estimation of Serum Total cholesterol							
07-07-2022 Thursday	AN (L) 47.5, 48.2, 48.6 Ureters & Urinary Bladder	PY5.3 (L) Cardiac cycle - I	Dissection AN 47.5, 48.2, 48.6 Ureters & Urinary Bladder Batch A			PY 5.3 SGT Cardiac Cycle							
										PY5.13 Practical Record and interpret ECG Batch B			
										BI 11.17 SDL - CBL BATCH C Complications of Diabetes mellitus, Ketoacidosis			
08-07-2022 Friday	PY5.3 (L) Cardiac cycle - II	Embryology (L) AN 52.7 Development of Urinary system -II	Dissection AN 47.5, 48.2, 48.6 Ureters & Urinary Bladder Batch B			Anatomy ECE- Clinical skill – Anatomical basis of Catheterisation of Male Urinary Bladder							
										PY5.13 Practical Record and interpret ECG Batch C			
										BI 11.17 SDL - CBL BATCH A Complications of Diabetes mellitus, Ketoacidosis			
09-07-2022 Saturday	BI4.3, 4.4 (L) Regulation of cholesterol metabolism and products obtained	AN (L) 45.1, 45.3, 47.12, 47.13, 47.14 Thoraco- Abdominal diaphragm, muscles, nerves of posterior abdominal wall, Thoracolumbar fascia	Dissection AN 47.5, 48.2, 48.6 Ureters & Urinary Bladder Batch c		CM 9.2 – SGT/DOAP Calculation and interpretation of demographic indices including birth rate, death rate and fertility rates								
									PY5.13 Practical Record and interpret ECG Batch A				
									BI 11.17SDI - CBL BATCH B Complications of Diabetes mellitus, Ketoacidosis				

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF JULY 2022

TIME TABLE FOR WEEK 21: ALIGNMENT AND INTEGRATION TOPIC: CARDIOVASCULAR DISEASE

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM													
11-07-2022 Monday	PY5.5 (L) Physiology of ECG	Histology (L) AN 52.1 Liver, Gall Bladder, Pancreas	Dissection AN 45.1, 45.3, 47.12, 47.13, 47.14 Thoraco-Abdominal diaphragm, muscles, nerves of posterior abdominal wall, Thoracolumbar fascia		LUNCH BREAK	Osteology Revision -lumbar vertebrae, sacrum, bony pelvis	Histology Practical AN 52.1 Liver, Gall Bladder, Pancreas Batch A														
						PY5.2 - Practical Computer assisted learning Cardiac muscle charts - Batch B															
						BI11.9, 11.10 - Practical - Batch C Estimation of Serum Triglycerides and HDL															
12-07-2022 Tuesday	AN (L) 47.8, 47.9, 47.12, 45.2 Posterior abdominal wall structures	BI 4.3, 4.4 (L) Metabolism of VLDL, LDL, HDL	Dissection AN 47.8, 47.9, 47.12, 45.2 Posterior abdominal wall structures- abdominal aorta, IVC, Lumbar plexus, Sympathetic chain			Osteology Revision lumbar vertebrae, sacrum, bony pelvis Batch B	Histology Practical AN 52.1 Liver, Gall Bladder, Pancreas Batch B														
						PY5.2 - Practical Computer assisted learning Cardiac muscle charts - Batch C															
						BI11.9, 11.10 - Practical - Batch A Estimation of Serum Triglycerides and HDL															
13-07-2022 Wednesday	BI 4.3, 4.4, 11.7 (L) Disorders of lipoprotein metabolism Fatty liver	PY 5.7 (L) Cardiac output I	Dissection AN 47.8, 47.9, 47.12, 45.2 Posterior abdominal wall structures- abdominal aorta, IVC, Lumbar plexus, Sympathetic chain			Osteology Revision lumbar vertebrae, sacrum, bony pelvis Batch C	Histology Practical AN 52.1 Liver, Gall Bladder, Pancreas Batch B														
						PY5.2 - Practical Computer assisted learning Cardiac muscle charts - Batch A															
						BI11.9, 11.10 - Practical - Batch B Estimation of Serum Triglycerides and HDL															
14-07-2022 Thursday	AN (L) 48.3 Internal Iliac Artery – branches & distribution	PY 5.7 (L) Cardiac output II	Dissection AN 48.3 Internal Iliac Artery – branches & distribution Batch A			LUNCH BREAK															
			PY3.16 Practical Harvard step test and its impact on induced physiological parameters Batch B																		
			BI4.3,4.4, 4.5, 4.7, 11.17 - SGT - Batch C Atherosclerosis, Lipid profile, CVD risk assessment																		
15-07-2022 Friday	PY5.8 (L) Local and systemic cardiovascular regulatory mechanisms	Embryology (L) AN 52.8 Development of Male reproductive system	Dissection AN 48.3 Internal Iliac Artery – branches & distribution Batch B							LUNCH BREAK											
			PY3.16 Practical Harvard step test and its impact on induced physiological parameters Batch C																		
			BI4.3,4.4, 4.5, 4.7, 11.17 - SGT - Batch A Atherosclerosis, Lipid profile, CVD risk assessment																		
16-07-2022 Saturday	BI4.6 (L) Prostaglandins - therapeutic uses and inhibitors of eicosanoid synthesis	AN (L) 48.2, 48.7, 46.3 Prostate gland & Penis & Male Urethra	Dissection AN 48.3 Internal Iliac Artery – branches & distribution Batch C		LUNCH BREAK																
			PY3.16 Practical -Harvard step test and its impact on induced physiological parameters. Batch A																		
			BI4.3,4.4, 4.5, 4.7, 11.17 - SGT - Batch B Atherosclerosis, Lipid profile, CVD risk assessment																		
														CM5.3 (L) Nutrition related disorders-Iodine deficiency, Vitamin A deficiency		PY5.6 - SGT Abnormal ECG, arrhythmias, heart block and myocardial infarction (CBL)					
														PY5.9 – ECE(BSC) Abnormal ECG, arrhythmias, heart failure							
														CM9.3,9.4 SGT Measures to tackle a decline in sex ratio and population explosion		AN (L) 48.2, 48.7, 46.3 Prostate gland & Penis & Male					

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TIME TABLE FOR WEEK 22: ALIGNMENT AND INTEGRATION TOPIC: CARDIOVASCULAR DISEASE

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM				
18-07-2022 Monday	PY5.9 (L) Heart rate regulation	Histology (L) AN52.2 Kidney, Ureter, Urinary bladder	Anatomy – Dissection AN 48.2, 48.7, 46.3 Prostate gland & Penis & Male Urethra		LUNCH BREAK	Anatomy Practical - Batch A Embryology models	Anatomy Practical - Batch A Histology Practical- AN52.2 Kidney, Ureter, Urinary bladder					
						PY5.12 Practical- Record BP at rest - Batch B						
						Biochemistry 11.17+PY5.10 +IM ECE-BSC - Batch C Myocardial Infarction						
19-07-2022 Tuesday	AN (L) 48.2, 48.8 Uterus & Fallopian Tubes, Ovaries	PY 5.7,5.10 (L)+ BI11.17 Hemodynamics	Anatomy - Dissection AN 48.2, 48.8 Uterus & Fallopian Tubes & Ovaries			Anatomy Practical - Batch B Embryology models	Anatomy Practical - Batch B Histology Practical- AN52.2 Kidney, Ureter, Urinary bladder					
						PY5.12 Practical- Record BP at rest -Batch C						
						Biochemistry 11.17+PY5.10 +IM ECE-BSC - Batch A Myocardial Infarction						
20-07-2022 Wednesday	BI4.3,4.4,4.5,.4.7, 6.1, 11.17 SDL Dyslipidemia		Anatomy – Dissection AN 48.2, 48.8 Uterus & Fallopian Tubes & Ovaries			Anatomy Practical- Batch C Embryology models	Anatomy Practical- Batch C Histology Practical- AN52.2 Kidney, Ureter, Urinary bladder					
						PY5.12 Practical- Record BP at rest - Batch A						
						Biochemistry 11.17+PY5.10 +IM ECE-BSC - Batch B Myocardial Infarction						
21-07-2022 Thursday	AN (L) 48.2, 48.5, 48.8 Rectum & Anal canal	PY5.9 (L) Blood pressure	Anatomy SGT - Batch A Dissection AN 48.2, 48.5, 48.8 Rectum & Anal canal		LUNCH BREAK	Community Medicine SDL	AN (L) 48.2 Ovaries	Anatomy tutorial (SGT)				
									PY5.12 Practical- Record of BP in various grades of exercise - Batch B			
									BI 6.1 SDL BATCH C - Integration of metabolism in specific organs in fed/fasting states			
22-07-2022 Friday	PY5.9 (L) Blood pressure	Embryology (L) AN 52.8 Development of Female reproductive system	Anatomy SGT - Batch B Dissection AN 48.2, 48.5, 48.8 Rectum & Anal canal						PY5.6,5.10 ECE- BSC Myocardial Infarction			
			PY5.12 Practical- Record of BP in various grades of exercise - Batch C									
			BI 6.1 SDL BATCH A - Integration of metabolism in specific organs in fed/fasting states									
23-07-2022 Saturday	BI4.1-4.7 Assessment CVD (8-9AM)	AN (L) 48.1, 49.2, 49.5+ OG 2.1 Pelvic diaphragm & Perineal body	Anatomy SGT - Batch C Dissection AN 48.2, 48.5, 48.8 Rectum & Anal canal						PY5.9- SGT Regulation of Blood Pressure			
	AN (L) 48.1, 49.2, 49.5+ OG 2.1 Pelvic diaphragm & Perineal		PY5.12 Practical- Record of BP in various grades of exercise - Batch A									
	BI 6.1 SDL BATCH B - Integration of metabolism in specific organs in fed/fasting states											

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF JULY 2022

TIME TABLE FOR WEEK 23: ALIGNMENT AND INTEGRATION TOPIC: ACID BASE BALANCE AND RENAL DISEASES

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
25-07-2022 Monday	PY PY5.10 (L) Cerebral circulation	Histology (L) AN 52.2 Male reproductive organs- Testis, Epididymis , Ductus deferens, Prostate	Anatomy – Dissection AN 48.1, 49.2, 49.5+ OG 2.1 Pelvic diaphragm & Perineal body		LUNCH BREAK	Anatomy Practical - Batch A Osteology Revision	Anatomy Practical - Batch A Histology Practical AN 52.2 Male reproductive organs- Testis, Epididymis , Ductus deferens, Prostate		
						PY5.12 Practical- Record of BP in various posture- Batch B			
						BI 11.21+IM–DOAP- BATCH C Estimation of Serum urea			
26-07-2022 Tuesday	AN (L) 49.1 Perineal Pouches	BI 6.7 SDL Concept of acids, bases, buffers, pH, HH equation	Anatomy – Dissection AN 49.1 Perineal Pouches			Anatomy Practical - Batch B Osteology Revision	Anatomy Practical - Batch B Histology Practical AN 52.2 Male reproductive organs- Testis, Epididymis , Ductus deferens, Prostate		
						PY5.12 Practical- Record of BP in various posture- Batch C			
						BI 11.21+IM–DOAP- BATCH A Estimation of Serum urea			
27-07-2022 Wednesday	BI6.7+PY1.7 Regulation of pH of blood	PY5.10 (L) Microcirculation, lymphatic circulation	Anatomy – Dissection AN 49.4 Ischiorectal Fossa			Anatomy Practical- Batch C Osteology Revision	Anatomy Practical- Batch C Histology Practical AN 52.2 Male reproductive organs- Testis, Epididymis , Ductus deferens, Prostate		
						PY5.12 Practical- Record of BP in various posture- Batch A			
						BI 11.21+IM–DOAP- BATCH B Estimation of Serum urea			
28-07-2022 Thursday	AN (SGT) 49.4 Ischiorectal Fossa (8-10AM)	PY5.10 (L) pulmonary and splanchnic circulation	Anatomy SGT - Batch A Surface marking of Abdomen , Embryology models PY5.12 Practical- Certification of skills –BP & Pulse - Batch B		LUNCH BREAK	CM6.4(L) Introduction to basic statistics-measures of central tendency	PY5 - SGT Students Seminar		
									BI6.14+PY7.8+IM - BATCH C S Estimation of Serum urea
29-07-2022 Friday	PY5.10 (L) skin, fetal Circulation	Embryology (L) AN 43.4 +SU 19.1, 19.2 Branchial Apparatus -I	Anatomy SGT - Batch B Surface marking of Abdomen , Embryology models PY5.12 Practical- Certification of skills - BP & Pulse - Batch C			Anatomy ECE (BSC)-AN 48.2 Colonoscopy			
30-07-2022 Saturday	BI6.7+PY1.7 Regulation of pH of blood	AN27.1 (L) Introduction to Head & Neck	Anatomy SGT - Batch C Surface marking of Abdomen , Embryology models PY5.12 Practical- Certification of skills - BP & Pulse - Batch A			CM9.3(L) Declining sex ratio in India	PY5 - SGT Students Seminar		
									BI6.14+PY7.8+IM - BATCH B S Estimation of Serum urea

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF AUGUST 2022

TIME TABLE FOR WEEK 24: ALIGNMENT AND INTEGRATION TOPIC: ACID BASE BALANCE AND RENAL DISEASES

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
01-08-2022 Monday	PY 5 (L)CVS Revision	Histology (L) AN 52.2 Female reproductive organs – Uterus, Uterine tube, Ovary	Anatomy – Dissection Surface land marks of Head & Neck X rays of Abdomen & Pelvis		LUNCH BREAK	Osteology AN 26.1, 26.2 Introduction to Head & Neck Osteology- Norma Verticalis, Occipitalis Batch A	Histology Practical AN 52.2 Female reproductive organs – Uterus, Uterine tube, Ovary Batch A		
						PY11.14 Practical- Demonstrate basic life support -Batch B			
						BI 11.21, 11.7,11.22+IM – DOAP- BATCH C Estimation of Serum Creatinine and Creatinine clearance			
02-08-2022 Tuesday	AN 27.1, 27.2 (L) Scalp	BI 6.8,11.17 (L) +PY7.5+IM - Acid base disorders	Anatomy – Dissection AN 27.1, 27.2 Scalp X rays of Abdomen & Pelvis			Osteology AN 26.1, 26.2 Introduction to Head & Neck Osteology- Norma Verticalis, Occipitalis Batch B	Histology Practical AN 52.2 Female reproductive organs – Uterus, Uterine tube, Ovary Batch B		
						PY11.14 Practical- Demonstrate basic life support -Batch C			
						BI 11.21, 11.7,11.22+IM – DOAP- BATCH A Estimation of Serum Creatinine and Creatinine clearance			
03-08-2022 Wednesday	BI6.7(L)+PY7.5+IM Water and Electrolyte balance	PY7.1 (L) Structure and functions of kidney	Anatomy – Dissection AN 27.1, 27.2 Scalp X rays of Abdomen & Pelvis			Osteology AN 26.1, 26.2 Introduction to Head & Neck Osteology- Norma Verticalis, Occipitalis Batch C	Histology Practical AN 52.2 Female reproductive organs – Uterus, Uterine tube, Ovary Batch C		
						PY11.14 Practical- Demonstrate basic life support -Batch A			
						BI 11.21, 11.7,11.22+IM – DOAP- BATCH B Estimation of Serum Creatinine and Creatinine clearance			
04-08-2022 Thursday	AN (L) 28.1, 28.6 Muscles of facial expression, nerve supply & actions	PY7.1 (L) Renal blood flow- characteristics, regulation, measurement	Dissection AN 28.1, 28.6 Muscles of facial expression, nerve supply & actions Batch A		LUNCH BREAK	CM9.4 (L) Population explosion		Anatomy SDL AN 28.7 Explain the anatomical basis for facial nerve palsy	
						PY5.15 Practical-Clinical Examination of CVS Revision - Batch B			
						BI6.14+PY7.8+IM - BATCH C CBL Renal function tests			
						Dissection AN 28.1, 28.6 Muscles of facial expression, nerve supply & actions Batch B			
						PY5.15 Practical-Clinical Examination of CVS Revision - Batch C			
05-08-2022 Friday	PY7.3 (L) Mechanism of urine formation GFR	Embryology (L) AN 43.4 +SU 19.1, 19.2 Branchial Apparatus -II	Dissection AN 28.1, 28.6 Muscles of facial expression, nerve supply & actions Batch A		LUNCH BREAK	PY5.11-ECE- BSC Shock, syncope and heart failure			
						BI6.14+PY7.8+IM - BATCH A CBL Renal function tests			
						PY5.15 Practical-Clinical Examination of CVS Revision - - Batch A			
06-08-2022 Saturday	PY7.5 (L)+ BI6.7+IM Water and Electrolyte balance	AN (L) 28.2, 28.3, 28.4, 28.5, 28.7,28.8 Blood supply, lymphatic drainage & nerve supply of face	Dissection AN 28.1, 28.6 Muscles of facial expression, nerve supply & actions Batch A		LUNCH BREAK	CM17.1(L) Health care of community		PY5 – SGT CVS- student seminar	
						BI6.14+PY7.8+IM - BATCH B CBL Renal function tests			

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TIME TABLE FOR WEEK 25: ALIGNMENT AND INTEGRATION TOPIC: ACID BASE BALANCE AND RENAL DISEASES

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM					
08-08-2022 Monday	PY7.3 (L) Tubular function- PCT	Histology (L) AN 52.2 Placenta & Umbilical cord	Anatomy Dissection AN 28.1, 28.6 Muscles of facial expression-attachment,- nerve supply & actions		LUNCH BREAK	Osteology AN 26.2 Norma frontalis Batch A	Histology Practical AN 52.2 Placenta & Umbilical cord Batch A						
						PY 2,3,4,5,6,7- Case History, Charts, Problems Batch- B							
						BI 11.4,11.20+IM- DOAP- BATCH C Analysis of Abnormal constituents of urine Sample 3 - Protein and Blood							
09-08-2022 Tuesday	AN (L) 28.9, 28.10 Parotid region-Parotid gland ,Parotid duct	PY7.3 (L) Tubular function- DCT, Collecting duct	Anatomy – Dissection AN (L) 28.2, 28.3, 28.4, 28.5, 28.7 , 28,8 Blood supply, lymphatic drainage & nerve supply of face			Osteology AN 26.2 Norma frontalis Batch B	Histology Practical AN 52.2 Placenta & Umbilical cord Batch B						
						PY 2,3,4,5,6,7- Case History, Charts, Problems Batch- C							
						BI 11.4,11.20+IM- DOAP- BATCH A Analysis of Abnormal constituents of urine Sample 3 - Protein and Blood							
10-08-2022 Wednesday	BI 6.8,11.17 (SDL) +PY7.5+ IM Acid base disorders		Anatomy – Dissection AN 28.9, 28.10 Parotid region- Parotid gland ,Parotid duct			Osteology AN 26.2 Norma frontalis Batch C	Histology Practical AN 52.2 Placenta & Umbilical cord Batch C						
						PY 2,3,4,5,6,7- Case History, Charts, Problems Batch A							
						BI 11.4,11.20+IM- DOAP- BATCH B Analysis of Abnormal constituents of urine Sample 3 - Protein and Blood							
11-08-2022 Thursday	AN (L) 29.1, 29.2, 29.3, 29.4 Posterior triangle of Neck- boundaries & contents, sternocleidomastoid muscle	PY7.3 (L) Counter-current mechanism I	Dissection AN 29.1, 29.2, 29.3, 29.4 Posterior triangle of Neck- boundaries & contents, sternocleidomastoid muscle Batch A			LUNCH BREAK	CM17.2(L) Community diagnosis		Anatomy SDL An 29.2, 29.3 Explain anatomical basis of Erb's & Klumke's palsy & Wry neck				
										PY SGT- Student Seminar Batch B			
										BI11.16+IM –BATCH C - Demonstration ABG analyser, Electrolytes by ISE			
12-08-2022 Friday	PY7.3 (L) Counter-current mechanism II	Embryology (L) A 43.4 , 39.1 Development of Tongue, Thyroid, Gland, Pituitary gland & Eye	Dissection AN 29.1, 29.2, 29.3, 29.4 Posterior triangle of Neck- boundaries & contents, sternocleidomastoid muscle Batch B		AETCOM1.4 Foundations of Communication 1 Community Medicine								
									PY SGT- Student Seminar Batch C				
									BI11.16+IM –BATCH A - Demonstration ABG analyser, Electrolytes by ISE				
13-08-2022 Saturday	PY4.4(L)+ BI5.3 Digestion and absorption of proteins	AN (L) 35.1 Deep cervical fascia	Dissection AN 29.1, 29.2, 29.3, 29.4 Posterior triangle of Neck- boundaries & contents, sternocleidomastoid muscle Batch C		LUNCH BREAK	CM17.3 (L) Primary health care		PY7.3 SGT Counter current mechanism					
									PY SGT- Student Seminar Batch A				
									BI11.16+IM –BATCH B - Demonstration ABG analyser, Electrolytes by ISE				

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TIME TABLE FOR WEEK 26: ALIGNMENT AND INTEGRATION TOPIC: ACID BASE BALANCE AND RENAL DISEASES

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
15-08-2022 Monday	Holiday	Holiday	Holiday		LUNCH BREAK	Holiday		
16-08-2022 Tuesday	AN (L) 32.1, 32.2 Anterior triangle sub divisions & Anterior median structures of neck	BI5.4 General reactions of amino acids, nitrogen balance	Anatomy – Dissection AN 32.1, 32.2 Anterior triangle sub divisions & Anterior median structures of neck			Anatomy Practical - Batch B Osteology AN 26.5, 26.7 Hyoid bone & Typical Cervical Vertebrae	Histology Mock test & revision	
						PY SGT- Student Seminar Batch C		
						BI 11.5, 11.16+PE–BATCH A Demonstration-Paper chromatography, TLC of aminoacids		
17-08-2022 Wednesday	BI 5.4+PE Ammonia transport and metabolism, urea cycle	PY5 7.5(L) Renal regulation of fluid and electrolyte balance	Anatomy- Dissection AN 32.1, 32.2 Anterior triangle sub divisions & Anterior median structures of neck Anatomy Practical – Batch A Osteology AN 26.5, 26.7 Hyoid bone & Typical Cervical Vertebrae Histology Mock test & revision			Anatomy Practical- Batch C Osteology AN 26.5, 26.7 Hyoid bone & Typical Cervical Vertebrae	Histology Mock test & revision	
						PY SGT- Student Seminar Batch A		
						BI 11.5, 11.16+PE–BATCH B Demonstration-Paper chromatography, TLC of aminoacids		
18-08-2022 Thursday	AN (L) 32.2 Digastric & Carotid Triangle	PY7.6 & 7. (L) Micturition, Cystometrogram	Anatomy SGT - Batch A Dissection AN 32.2 Digastric & Carotid Triangle PY2.11 Practical- DLC (R) - Batch B BI 6.8,11.17 (SDL) Batch C Acid base disorders - Assessment with feedback			CM17.5(L) health care delivery system in India	Anatomy SDL AN 35.7 Describe the course and branches of IX, X, XI & XII cranial nerves in the neck	
19-08-2022 Friday	PY7.7,7.8(L) Artificial kidney, dialysis and renal transplantation & Renal Function Test	Embryology (L) AN 43.4 Development of face, nose, palate	Anatomy SGT - Batch B Dissection AN 32.2 Digastric & Carotid Triangle PY2.11 Practical- DLC (R) - Batch C BI 6.8,11.17 (SDL) Batch A Acid base disorders - Assessment with feedback		ECE Clinical skills Biochemistry BI 11.17+PY7.7 Renal failure			
20-08-2022 Saturday	AITo Assessment BI - Acid base balance (8-9AM) Embryology (L) AN 43.4 Development of face, nose, palate	AN (L) 35.2, 35.8 +PY 32.1+ SU 22.1, 22.5 Thyroid Gland	Anatomy SGT - Batch C Dissection AN 32.2 Digastric & Carotid Triangle PY2.11 Practical- DLC (R) - Batch A BI 6.8,11.17 (SDL) Batch B Acid base disorders - Assessment with feedback		AETCOM1.4 Foundations of Communication 1 Community Medicine		AN (SDL) 35.2, 35.8 +PY 32.1+ SU 22.1, 22.5 Thyroid Gland	

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF AUGUST 2022

TIME TABLE FOR WEEK 27:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM					
22-08-2022 Monday	Physiology	Histology (L) 43.2, 52.1 Histology of Endocrine glands	Anatomy – Dissection AN (L) 35.2, 35.8 +PY 32.1+ SU 22.1, 22.5 Thyroid Gland		LUNCH BREAK	Osteology AN 26.5, 26.7 Atypical Cervical Vertebrae Batch A	Histology Practicals 43.2, 52.1 Histology of Endocrine glands Batch A						
						PY5.14 Practical- Autonomic function test- Batch -C							
						BI 11.4,11.20 Skill certification BATCH C Analysis of Abnormal constituents of urine							
23-08-2022 Tuesday	AN (L) 35.3, 35.4, 35.5, 35.6, 35.9 Deep structures in neck- arteries, veins, sympathetic chain, nerves	BI 5.4+PE Disorders of Urea cycle, Protein degradation	Anatomy – Dissection AN (L) 35.2, 35.8 +PY 32.1+ SU 22.1, 22.5 Thyroid Gland			Osteology AN 26.5, 26.7 Atypical Cervical Vertebrae Batch B	Histology Practicals 43.2, 52.1 Histology of Endocrine glands Batch B						
						PY5.14 Practical- Autonomic function test- Batch -C							
						BI 11.4,11.20 Skill certification BATCH A Analysis of Abnormal constituents of urine							
24-08-2022 Wednesday	BI 5.4+PE (L) Phenylalanine, tyrosine metabolism	PY10.1 (L) Organisation of nervous system	Anatomy – Dissection 35.3, 35.4, 35.5, 35.6, 35.9 AN Deep structures in neck- arteries, veins, sympathetic chain, nerves			Osteology AN 26.5, 26.7 Atypical Cervical Vertebrae Batch	Histology Practicals 43.2, 52.1 Histology of Endocrine glands Batch C						
						PY5.14 (P) Autonomic function test- Batch -A							
						BI 11.4,11.20 Skill certification BATCH B Analysis of Abnormal constituents of urine							
25-08-2022 Thursday	AN (L) 42.2 Suboccipital region	PY10.7 (L) Cerebral cortex	Dissection AN 42.2 Suboccipital region Batch A		LUNCH BREAK	PY10.7 – SDL- Broadman’s area of Cerebral cortex	Community Medicine SDL						
									BI 5.4+PE CBL Batch C Disorders associated with Phenylalanine, tyrosine metabolism				
26-08-2022 Friday	PY10.5 (L) ANS	Embryology (L) AN 64.2 Development of Central Nervous System-I	Dissection AN 42.2 Suboccipital region Batch B			Anatomy ECE (BSC)– AN 35.2 Thyroid swellings							
										PY10.11 Practical -Clinical examination of sensory system - Batch C			
										BI 5.4+PE CBL Batch A Disorders associated with Phenylalanine, tyrosine metabolism			
27-08-2022 Saturday	BI5.4+PE Tryptophan metabolism and products obtained	AN(L) 30.3 Folds of Dura mater& Dural venous sinuses	Dissection AN 42.2 Suboccipital region Batch C			PY7 – SGT- Feedback to students							
										PY10.11 Practical -Clinical examination of sensory system - Batch A			
										BI 5.4+PE CBL Batch B Disorders associated with Phenylalanine, tyrosine metabolism			

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF AUGUST 2022

TIME TABLE FOR WEEK 28:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
29-08-2022 Monday	PY10.2 (L) Classification & structure of Receptors	Histology (L) Revision of Histology	Anatomy Dissection AN 30.3 Folds of Dura mater & Dural venous sinuses		LUNCH BREAK	Anatomy Practical - Batch A Osteology Revision	Anatomy Practical - Batch A Histology Mock test & Revision		
						PY10.11 Practical – Sensory system (R) -Batch B			
						BI 11.5+PE– Demonstration BATCH C Screening tests for inborn errors of metabolism			
30-08-2022 Tuesday	AN(L) 30.3 , 30.4 Cavernous sinus	BI5.4 +PE (L) Metabolism of Glycine & disorders	Anatomy Dissection AN 30.3 , 30.4 Cavernous sinus			Anatomy Practical - Batch B Osteology Revision	Anatomy Practical - Batch B Histology Mock test & Revision		
						PY10.11 Practical – Sensory system (R) -Batch C			
						BI 11.5+PE– Demonstration BATCH A Screening tests for inborn errors of metabolism			
31-08-2022 Wednesday	HOLIDAY								
01-09-2022 Thursday	Anatomy Assessment Head & Neck (8-9AM)	PY10.2(L) Synapse I	Anatomy SGT - Batch A Revision- Gross Specimens & Embryology models			LUNCH BREAK	CM20.1 Important public health events of last 5 years	Anatomy SGT - Batch A Revision- X rays Surface marking	
	AN (L) Revision Gross Anatomy		PY10.11 Practical-Certification of Clinical Skills-Sensory system - Batch B						
			BI5.4 (SGT) Batch C Metabolism of sulphur containing aminoacids and associated disorders						
02-09-2022 Friday	PY10.2(L) Synapsell	Embryology (L) AN 64.2, 64.3 Development of Central Nervous System- II	Anatomy SGT - Batch A Revision- Gross Specimens & Embryology models, X rays Surface marking		AN ECE(BSC) Clinical features of cavernous venous thrombosis				
			PY10.11 Practical-Certification of Clinical Skills-Sensory system - Batch C						
			BI5.4 (SGT) Batch A Metabolism of sulphur containing aminoacids and associated disorders						
03-09-2022 Saturday	BI5.4 (L) Metabolism of other branched chain aa	AN (L) Radiographs of Abdomen & Pelvis revision	Anatomy SGT - Batch A Revision- Gross Specimens & Embryology models, X rays Surface marking		BI5.4 (L) Metabolism of other aminoacids		AETCOM1.4 Foundations of Communication 1 Community Medicine		
			PY10.11 Practical-Certification of Clinical Skills-Sensory system- Batch A						
			BI5.4 (SGT) Batch B Metabolism of sulphur containing aminoacids and associated disorders						

M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF MAY/JUNE2022
TIME TABLE FOR WEEK 29 AND 30: 2nd INTERNAL ASSESSMENT

THEORY	9.30 am to 12.30 pm
07-09-2022 Wednesday	ANATOMY THEORY IA
08-09-2022 Thursday	PHYSIOLOGY THEORY IA
09-09-2022 Friday	BIOCHEMISTRY THEORY IA
10-09-2022 Saturday	COMMUNITY MEDICINE THEORY IA
PRACTICAL	9.00 am onwards
11-09-2022 Monday	PRACTICAL IA
12-09-2022 Tuesday	PRACTICAL IA
13-09-2022 Wednesday	PRACTICAL IA
14-09-2022 Thursday	PRACTICAL IA
15-09-2022 Friday	PRACTICAL IA
16-09-2022 Saturday	PRACTICAL IA

DATE: 06-01-2022

HOD Anatomy

HOD Physiology

HOD Biochemistry

HOD Community Medicine

Principal

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TIME TABLE FOR WEEK 31:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
19-09-2022 Monday	PY 10.2 (L) Reflex	Histology (L) AN 72.1 Integumentary system (Skin & its appendages)	Anatomy – Dissection AN 31.2, 31.4 Contents of Orbit, Lacrimal apparatus		LUNCH BREAK	Osteology AN 26.3 Cranial cavity-I Batch A	Histology Practical AN 72.1 Integumentary system (Skin & its appendages Batch A)			
						PY10.11 Practical- Clinical examination of Motor system- Batch B				
						BI 11.11Batch C Estimation of serum Total Calcium				
20-09-2022 Tuesday	AN (L) 31.2, 31.4+OP 2.1 Contents of Orbit, Lacrimal apparatus	BI6.9, 6.10 (L) Calcium and Phosphorous metabolism and disorders	Anatomy – Dissection AN 31.2, 31.4 Contents of Orbit, Lacrimal apparatus			Osteology AN 26.3 Cranial cavity-I Batch B	Histology Practical AN 72.1 Integumentary system (Skin & its appendages Batch B)			
						PY10.11 Practical- Clinical examination of Motor system- Batch C				
						BI 11.11Batch A Estimation of serum Total Calcium				
21-09-2022 Wednesday	PY 10.2 (SGT) Reflex		Anatomy – Dissection AN 31.1, 31.2, 31.3, 31.5 Extraocular muscles & neurovascular structures of orbit			Osteology AN 26.3 Cranial cavity-I Batch C	Histology Practical AN 72.1 Integumentary system (Skin & its appendages Batch C)			
						PY10.11 Practical- Clinical examination of Motor system- Batch A				
						BI 11.11Batch B Estimation of serum Total Calcium				
22-09-2022 Thursday	AN (L) 31.1, 31.2, 31.3, 31.5 Extraocular muscles & neurovascular structures of orbit	PY 10.2 (L) Reflex	Anatomy SGT - Batch A AN 31.1, 31.2, 31.3, 31.5 Extraocular muscles & neurovascular structures of Orbit			LUNCH BREAK	PY10.2- SDL Withdrawl reflex	Anatomy SDL AN 31.5 anatomical basis of 3 rd , 4 th & 6 th cranial nerve palsies		
										PY10.11 Practical- Clinical examination of Motor system (R) - Batch B
							BI6.5 SGT CBL Batch C Vitamin D and Rickets, Tetany			
23-09-2022 Friday	PY10.3(L) Ascending tracts DC	Embryology (L) AN 43.4 Development of Eye, Nose & Ear	Anatomy SGT - Batch A AN 31.1, 31.2, 31.3, 31.5 Extraocular muscles & neurovascular structures of Orbit		Aetcom 1.3 Physiology Doctor patient relationship					
									PY10.11 Practical- Clinical examination of Motor system- Batch C	
							BI6.5 SGT CBL Batch A Vitamin D and Rickets, Tetany			
24-09-2022 Saturday	BI6.9,6.10+PE (L) Minerals- Zn, Se	AN (L) 41.1, 41.2, 41.3 + OP 2.1, 4.1, 6.7 Parts & layers of Eyeball , position nerve supply & actions of intraocular muscles	Anatomy SGT - Batch A AN 31.1, 31.2, 31.3, 31.5 Extraocular muscles & neurovascular structures of Orbit		Aetcom 1.3 Physiology Doctor patient relationship					
									PY10.11 Practical- Clinical examination of Motor system- Batch A	
							BI6.5 SGT CBL Batch B Vitamin D and Rickets, Tetany			
							Aetcom 1.3 Physiology Doctor patient relationship		AN (L) 41.1, 41.2, 41.3 + OP 2.1 Parts of Eyeball , position nerve supply & actions of intraocular muscles	

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF SEPTEMBER 2022

TIME TABLE FOR WEEK 32:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM							
26-09-2022 Monday	PY10.3 (L) Acending track – Spino thalamic tract	Histology (L) AN 64.1 Central Nervous System- Cerebrum, Cerebellum, Spinal cord	Anatomy – Dissection AN 41.1, 41.2, 41.3 + OP 2.1, 4.1, 6.7 Parts & layers of Eyeball , position nerve supply & actions of intraocular muscles		LUNCH BREAK	Osteology AN 26.3 Cranial cavity II Batch A	Histology AN 64.1 Central Nervous System- Cerebrum, Cerebellum, Spinal cord Batch A								
						PY10.11 Practical- Certification of skills of Motor System- Batch B									
						BI 11.11 Batch C Estimation of serum Phosphorus									
27-09-2022 Tuesday	AN (L) 33.1, 33.2 Infratemporal fossa- boundaries & Contents , Muscles of Mastication	BI6.9,6.10+PE (L) Minerals- Other trace elements	Anatomy – Dissection AN 33.1, 33.2 Infratemporal fossa - boundaries & Contents , Muscles of Mastication			Osteology AN 26.3 Cranial cavity II Batch B	Histology AN 64.1 Central Nervous System- Cerebrum, Cerebellum, Spinal cord Batch B								
						PY10.11 Practical- Certification of skills of Motor System- Batch C									
						BI 11.11 Batch A Estimation of serum Phosphorus									
28-09-2022 Wednesday	BI8.1,8.5(L) Nutrition	PY10.3 (L) Physiology of pain I	Anatomy – Dissection AN 33.1, 33.2 Infratemporal fossa - boundaries & Contents , Muscles of Mastication			Osteology AN 26.3 Cranial cavity II Batch C	Histology AN 64.1 Central Nervous System- Cerebrum, Cerebellum, Spinal cord Batch C								
						PY10.11 Practical- Certification of skills of Motor System- Batch A									
						BI Batch B 11.11 Estimation of serum Phosphorus									
29-09-2022 Thursday	AN (L) Maxillary artery, Mandibular nerve , Otic ganglion	PY10.3 (L) Physiology of pain II	Anatomy SGT - Batch A AN Maxillary artery, Mandibular nerve , Otic ganglion			LUNCH BREAK	PY10.3 – SDL- Referred Pain	AN 34.1 34.2 Dissection of Submandibular Region							
										PY10.11 Practical- Clinical examination of Reflexes- Batch B					
							BI SGT CBL Batch C Vitamin A and its deficiency								
30-09-2022 Friday	PY10.4(SGT) Pyramidal Tract		Anatomy SGT - Batch B AN Maxillary artery, Mandibular nerve , Otic ganglion				BI6.5 ECE BSC Biochemical basis of osteoporosis and osteoarthritis								
											PY10.11 Practical- Clinical examination of Reflexes - Batch C				
											BI SGT CBL Batch C Vitamin A and its deficiency				
01-10-2022 Saturday	BI8.1,8.5(L) Nutrition	AN (L) 33.3, 33.5 Temporomandibular joint	Anatomy SGT – Batch C AN Maxillary artery, Mandibular nerve , Otic ganglion		Aetcom 1.3 Physiology Doctor patient relationship										
									PY10.11 Practical- Clinical examination of Reflexes - Batch A						
									BI SGT CBL Batch C Vitamin A and its deficiency						
							Aetcom 1.3 Physiology Doctor patient relationship		Embryology (L) Revision						

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF OCTOBER 2022

TIME TABLE FOR WEEK 33:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
03-10-2022 Monday	PY10.4(L) Extra Pyramidal Tract, UMNL & LMNL	AN (L) 37.1 + EN 1.1 Nasal septum & Lateral wall of nasal cavity	Anatomy – Dissection AN (L) 33.3, 33.5 Temporomandibular joint		LUNCH BREAK	BI8.2,8.4 – ECE BSC All students Protein energy malnutrition				
04-10-2022 Tuesday	HOLIDAY					HOLIDAY				
05-10-2022 Wednesday	HOLIDAY					HOLIDAY				
06-10-2022 Thursday	AN (L) 37.2, 37.3+ EN 1.1 Paranasal air sinuses	PY10.4(L) Vestibular appartus	Anatomy SGT - Batch A AN 37.1, 37.2, 37.3 + EN 1.1 Nasal septum & Lateral wall of nasal cavity, Paranasal air sinuses PY10.11 Practical- Reflexes (R)- Batch B BI11.23 – Batch C – SGT– Calculation of energy content of food			PY10.4 – SDL-Pyramidal tract	PY 10.4- SGT- Upper motor v/s lower motor lesion			
07-10-2022 Friday	PY10.4(SGT) Postural Reflex		Anatomy SGT - Batch B AN 37.1, 37.2, 37.3 + EN 1.1 Nasal septum & Lateral wall of nasal cavity, Paranasal air sinuses PY10.11 Practical- Reflexes (R)- Batch C BI11.23 – Batch A – SGT – Calculation of energy content of food			AN (L) 30.5 Pituitary gland	AN (L)) 30.5 Dissection Demonstartipon of Pituitary gland			
08-10-2022 Saturday			BI8.1,8.5(L) Nutrition	AN (L) 39.1, 39.2 Gross anatomy & applied aspects of Tongue		Anatomy SGT - Batch C AN 37.1, 37.2, 37.3 + EN 1.1 Nasal septum & Lateral wall of nasal cavity, Paranasal air sinuses PY10.11 Practical- Reflexes (R)- Batch A BI11.23 – Batch B – SGT – Calculation of energy content of food		PY10 – SGT- pyramidal tract UMNL VS LMNL Jigsaw	Embryology (L) Revision	

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF OCTOBER 2022

TIME TABLE FOR WEEK 34:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
10-10-2022 Monday	PY10.6(L) Spinal cord –function, brown sequard syndrome	Histology (L) AN 43.2, 43.3 Micro anatomy of Cornea, Retina, Optic nerve, Organ of Corti	Anatomy – Dissection AN 39.1, 39.2 Gross anatomy & applied aspects of Tongue		LUNCH BREAK	Osteology AN26.1, 31.1 Bony Orbit Batch A	Histology Practical AN 43.2, 43.3 Micro anatomy of Cornea, Retina, Optic nerve, Organ of Corti Batch A			
						PY10.11 Practical- Certification of clinical skills –Batch B				
						BI11.15 – Batch C - Demonstration - CSF analysis				
11-10-2022 Tuesday	AN (L) 36.1, 36.2, 36.4 Palate & Palatine Tonsil	BI8.1,8.5(L) Nutrition	Anatomy – Dissection AN 36.1, 36.2, 36.4 Palate & Palatine Tonsil			Osteology AN26.1, 31.1 Bony Orbit Batch B	Histology Practical AN 43.2, 43.3 Micro anatomy of Cornea, Retina, Optic nerve, Organ of Corti Batch B			
						PY10.11 Practical- Certification of clinical skills –Batch C				
						BI11.15 – Batch A- Demonstration - CSF analysis				
12-10-2022 Wednesday	BI6.2(L) Nucleic acid chemistry	PY10.7(L) Basal Ganglion	Anatomy – Dissection AN 36.1, 36.2, 36.4 Palate & Palatine Tonsil			Osteology AN26.1, 31.1 Bony Orbit Batch C	Histology Practical AN 43.2, 43.3 Micro anatomy of Cornea, Retina, Optic nerve, Organ of Corti Batch C			
						PY10.11 Practical- Certification of clinical skills –Batch A				
						BI11.15 – Batch B - Demonstration - CSF analysis				
13-10-2022 Thursday	AN (L) 36.2, 36.3, 36.4.36.5 Pharynx -I	PY10.7(L) Basal Ganglion	Dissection AN 36.2, 36.3, 36.4.36.5 Pharynx Batch A			LUNCH BREAK	PY10.7 – SDL-Involuntary moments	SDL AN 36.4 anatomical basis of Tonsillitis, tonsillectomy & Adenoids		
								PY.10.7 ECE-BSC Parkinson's disease		
							PY10.11 Practical- Clinical examination of cranial nerves - Batch B			
										BI8.3,11.23 – SGT– Batch B – Calculation of calorie requirement and dietary advice in childhood, adult, pregnancy; for DM, CAD
14-10-2022 Friday	PY10.7(L) Cerebellum	AN (L) Embryology Revision	Dissection AN 36.2, 36.3, 36.4.36.5 Pharynx Batch B							
							PY10.11 Practical- Clinical examination of cranial nerves - Batch C			
							BI8.3,11.23 – SGT– Batch B – Calculation of calorie requirement and dietary advice in childhood, adult, pregnancy; for DM, CAD			
15-10-2022 Saturday	BI7.1(L) DNA structure	AN (L) 36.2, 36.3, 36.4.36.5 Pharynx -II	Dissection AN 36.2, 36.3, 36.4.36.5 Pharynx Batch C							
							PY10.11 Practical- Clinical examination of cranial nerves - Batch A			
							BI8.3,11.23 – SGT– Batch B – Calculation of calorie requirement and dietary advice in childhood, adult, pregnancy; for DM, CAD			
							PY10.7 – SGT-Cerebellum		AN (SDL) 36.2, 36.3, 36.4.36.5 Pharynx -II	

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF OCTOBER 2022

TIME TABLE FOR WEEK 35:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
17-10-2022 Monday	PY10.7(L) Cerebellum	AN (L) Revision- General histology	Anatomy – Dissection Dissection AN 36.2, 36.3, 36.4.36.5 Pharynx		LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 26.2, 26.4 Norma Lateralis & Mandible	Anatomy Practical - Batch A General Histology- Mock Test & Revision		
						PY10.11 Practical- Clinical examination of cranial nerves - Batch B			
						BI 11.21, 11.7,11.22 Skill certification- BATCH C Estimation of Serum Creatinine, Creatinine clearance			
18-10-2022 Tuesday	AN (L) 38.1, 38.2, 38.3+ EN 1.1 Larynx-I	BI7.1(L) Structure and function of RNA	Anatomy – Dissection AN 38.1, 38.2, 38.3+ EN 1.1 Larynx			Anatomy Practical - Batch B Osteology AN 26.2, 26.4 Norma Lateralis & Mandible	Anatomy Practical - Batch B General Histology- Mock Test & Revision		
						PY10.11 Practical- Clinical examination of cranial nerves - Batch C			
						BI 11.21, 11.7,11.22 Skill certification- BATCH A Estimation of Serum Creatinine, Creatinine clearance			
19-10-2022 Wednesday	BI6.3(L) Nucleic acid metabolism	PY10.7(L) Limbic system	Anatomy – Dissection AN 38.1, 38.2, 38.3+ EN 1.1 Larynx			Anatomy Practical - Batch C Osteology AN 26.2, 26.4 Norma Lateralis & Mandible	Anatomy Practical - Batch C General Histology- Mock Test & Revision		
						PY10.11 Practical- Clinical examination of cranial nerves - Batch A			
						BI 11.21, 11.7,11.22 Skill certification- BATCH B Estimation of Serum Creatinine, Creatinine clearance			
20-10-2022 Thursday	AN (L) 38.1, 38.2, 38.3+ EN 1.1 Larynx-II	PY10.7(L) Thalamus	Dissection AN 40.1, 40.2, 40.4 + EN External Ear & Middle Ear Batch A		LUNCH BREAK	PY10.7 – SDL-Cerebellar function test	Anatomy SDL AN 38.2, 38.3 Anatomical aspects of laryngitis, recurrent laryngeal nerve injury		
							PY10.11 Practical- Clinical examination of cranial nerves - Batch B		
						BI11.6 – Batch C – DNA isolation			
21-10-2022 Friday	PY10.7(SGT) RAS		Dissection AN 40.1, 40.2, 40.4 + EN External Ear & Middle Ear Batch B			PY10.7 – SGT-Cerebellum			
						BI11.6 – Batch A – DNA isolation			
22-10-2022 Saturday	BI6.3(L) Nucleic acid metabolism	AN (L) 40.1, 40.2, 40.4 + EN External Ear & Middle Ear	Dissection AN 40.1, 40.2, 40.4 + EN External Ear & Middle Ear Batch C			PY10.7 – SGT-Basal Ganglia	Embryology (L) Revision		
						BI11.6 – Batch B – DNA isolation			

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TIME TABLE FOR WEEK 36:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
24-10-2022 Monday	HOLIDAY				LUNCH BREAK	HOLIDAY		
25-10-2022 Tuesday	HOLIDAY					HOLIDAY		
26-10-2022 Wednesday	HOLIDAY					HOLIDAY		
27-10-2022 Thursday	AN (L) 40.3, 40.4 Internal Ear	PY10.4(L) Physiology of maintainance of muscle tone	Anatomy SGT - Batch A AN 40.3, 40.4 Internal Ear PY10.11 Practical- Clinical examination of cranial nerves - Batch B BI11.6 – Batch B – ELISA, Immunodiffusion			PY10.4 – SDL-Muscle Tone	PY10.7- SGT-Hypothalamus	
28-10-2022 Friday	PY10.7(L) Hypothalamus	AN(L) Introduction to CNS – Parts of Brain in brief	Anatomy SGT - Batch B AN 40.3, 40.4 Internal Ear PY10.11 Practical- Clinical examination of cranial nerves - Batch C BI11.6 – Batch B – ELISA, Immunodiffusion			Anatomy ECE- BSC- AN 62.6 + IM 18.1 Anatomical basis of cerebro vascular accidents		
29-10-2022 Saturday	BI6.3(L) Gout and Lesch nyhan syndrome	AN(L) 56.1, 56.2 Meninges & CSF	Anatomy SGT - Batch C AN 40.3, 40.4 Internal Ear PY10.11 Practical- Clinical examination of cranial nerves - Batch A BI11.6 – Batch B – ELISA, Immunodiffusion			PY10.7 Hypothalamus – SGT-Students seminar		AN(L) 56.1, 56.2 Meninges & CSF

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF NOVEMBER 2022

TIME TABLE FOR WEEK 37:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
31-10-2022 Monday	Py10.7(L) Hypothalamus	AN (L) Revision- Systemic histology	Anatomy – Dissection AN(L) 56.1, 56.2 Meninges & CSF		LUNCH BREAK	PY10.11 Practical- Clinical examination of cranial nerves – (76-150)			
						BI3.9 – SDL Roll No 1-75 Mechanism of hormone action			
01-11-2022 Tuesday	HOLIDAY						HOLIDAY		
02-11-2022 Wednesday	BI7.2(L) DNA replication	Py10.7(L) Hypothalamus	Anatomy – Dissection Parts of Brain				PY10.11 Practical- Clinical examination of cranial nerves – (1-75)		
							BI3.9 – SDL Reg no 76-150 Mechanism of hormone action		
03-11-2022 Thursday	AN(L) 57.1, 57.2, 57.3, 57.4, 57.5 Spinal Cord- I	PY10.8(L) EEG, Mechanism of production, EEG changes during sleep	Anatomy SGT - Batch A AN 57.1, 57.2, 57.3, 57.4, 57.5 Spinal Cord PY10.11 Practical- Certification of Clinical skills of cranial nerves - Batch B BI7.2 – Batch C - SGT DNA repair				PY10.8 – SDL-EEG	Anatomy SDL An 57.3 Draw & label TS of Spinal cord at midcervical & midthoracic region	
04-11-2022 Friday	PY10.9(L) Learning memory & speech	AN (L) 57.1, 57.2, 57.3, 57.4, 57.5 Spinal Cord- II	Anatomy SGT - Batch B AN 57.1, 57.2, 57.3, 57.4, 57.5 Spinal Cord PY10.11 Practical- Certification of Clinical skills of cranial nerves -Batch C BI7.2 – Batch A - SGT DNA repair				PY10.3 Pain pathway – SGT		
05-11-2022 Saturday	BI Assessment Nucleic acid chemistry and metabolism (8- 9AM)	AN (L) 58.1, 58.2, 58.3, 58.4 Medulla oblongata	Anatomy SGT - Batch C AN 57.1, 57.2, 57.3, 57.4, 57.5 Spinal Cord PY10.11 Practical- Certification of Clinical skills of cranial nerves - Batch A BI7.2 – Batch B - SGT DNA repair			PY10.3 – SGT-Students seminar- analgesic system		AN (L) 58.1, 58.2, 58.3, 58.4 Medulla oblongata	
	PY10.9(L) Learning memory & speech								

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF NOVEMBER 2022

TIME TABLE FOR WEEK 38:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
07-11-2022 Monday	PY 10 (L) Revision Neuro Physiology	AN (L) Revision- Systemic histology	Anatomy – Dissection AN (L) 58.1, 58.2, 58.3, 58.4 Medulla oblongata		LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 26.2 Norma Basalis-I	Anatomy Practical - Batch A Systemic histology Mock test & Revision		
						PY10.11 Practical-Clinical examination of Higher functions – Batch B			
						BI 11.21 Skill certification BATCH C Estimation of Serum urea			
08-11-2022 Tuesday	AN (L) 59.1, 59.2, 59.3 Pons	BI7.2(L) Transcription	Anatomy – Dissection AN 59.1, 59.2, 59.3 Pons			Anatomy Practical - Batch B Osteology AN 26.2 Norma Basalis-I	Anatomy Practical - Batch B Systemic histology Mock test & Revision		
						PY10.11 Practical-Clinical examination of Higher functions – Batch C			
						BI 11.21 Skill certification BATCH A Estimation of Serum urea			
09-11-2022 Wednesday	BI7.2(L) Transcription	PY10.17(L) EYE-Physiology of image formation accommodation	Anatomy – Dissection AN 61.1, 61.2, 61.3 Mid brain			Anatomy Practical - Batch C Osteology AN 26.2 Norma Basalis-I	Anatomy Practical - Batch C Systemic histology Mock test & Revision		
						PY10.11 Practical-Clinical examination of Higher functions – Batch A			
						BI 11.21 Skill certification BATCH B Estimation of Serum urea			
10-11-2022 Thursday	AN (L) 61.1, 61.2, 61.3 Mid brain	PY10.17+BI6.5(L) Phototransduction	Anatomy SGT - Batch A Embryology models		LUNCH BREAK	PY10.17 – SDL-Refractory errors	PY10.17 – SGT- Visual pathway & lesions		
									PY10.11 Practical- Certification of Clinical examination of Higher functions – Batch B
						BI6.4 – Batch C - SGT Thyroid and Adrenal function tests			
11-11-2022 Friday	PY10.17(L) Visual Pathway	AN (L) 62.1 Cranial nerve nuclei with its functional components	Anatomy SGT - Batch B Embryology models			Anatomy ECE- Clinical skills-Clinical examination of 5th 7th, 9th, 10th, 11th, 12th cranial nerves			
						BI6.4 – Batch A - SGT Thyroid and Adrenal function tests			
12-11-2022 Saturday	BI7.2(L) Flipped classroom Genetic code and mutations	AN (L) 60.1, 60.2, 60.3 Cerebellum	Anatomy SGT - Batch C Embryology models			PY10.17 – SGT-Phototraduction			AN (L) 60.1, 60.2, 60.3 Cerebellum
						BI6.4 – Batch B – SGT Thyroid and Adrenal function tests			

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF NOVEMBER 2022

TIME TABLE FOR WEEK 39:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM								
14-11-2022 Monday	PY10.17(L) Colour Vision	AN (L) 62.2 Cerebral hemisphere	Anatomy – Dissection AN 62.1 Cranial nerve nuclei with its functional components		LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 26.2 Norma Basalis-II	Anatomy Practical - Batch A Gross Specimens Revision									
						PY10.11 Practical-Revision- Batch B										
						BI – Batch C - CBL - 5 cases										
15-11-2022 Tuesday	AN(L) 62.3 White matter of Cerebrum	BI7.2 (L) Translation	Anatomy – Dissection AN 60.1, 60.2, 60.3 Cerebellum			Anatomy Practical - Batch B Osteology AN 26.2 Norma Basalis-II	Anatomy Practical - Batch B Gross Specimens Revision									
						PY10.11 Practical-Revision- Batch C										
						BI – Batch A - CBL - 5 cases										
16-11-2022 Wednesday	BI7.2 (L) Translation	PY10.15L) Ear, Outer & middle ear	Anatomy – Dissection AN 62.2 Cerebral hemisphere			Anatomy Practical - Batch C Osteology AN 26.2 Norma Basalis-II	Anatomy Practical - Batch C Gross Specimens Revision									
						PY10.11 Practical-Revision- Batch A										
						BI – Batch B - CBL - 5 cases										
17-11-2022 Thursday	AN (L) 62.4 Basal Ganglia & Limbic system	PY10.15(L) Internal ear, auditory pathway	Anatomy SGT - Batch A AN 62.3, 62.4 White matter of Cerebrum ,Basal Ganglia & Limbic system			LUNCH BREAK	PY10.15 – SDL-Auditory pathway	Anatomy SDL AN 60.3 Anatomical basis of Cerebellar dysfunction								
										PY10.11 Practical-Revision - Batch B						
										BI SGT Batch C						
										BI 7.6, 7.7 Free radicals and antioxidants						
18-11-2022 Friday	PY8.2(L) Anterior pituitary gland & hypothalamus synthesis secretion,transport, actions,regulations clinical	AN (L) 62.5 Thalamus, Hypothalamus	Anatomy SGT - Batch B AN 62.3, 62.4 White matter of Cerebrum ,Basal Ganglia & Limbic system		PY 10.15,10.16– ECE-CS Audiogram & deafness											
										PY10.11 Practical-Revision -Batch C						
										BI SGTBatch A						
										BI7.6,7.7 Free radicals and antioxidants						
19-11-2022 Saturday	BI7.3(L) Regulation of gene expression	AN (L) 62.6, Blood supply of Brain, Arterial circle of Willis	Anatomy SGT - Batch C AN 62.3, 62.4 White matter of Cerebrum ,Basal Ganglia & Limbic system		PY10.15- SGT-Tunnig fork test											
										PY10.11 Practical-Revision - Batch A						
										BI SGTBatch B						
										BI 7.6,7.7 Free radicals and antioxidants						
						AN (L) 62.6, Blood supply of Brain, Arterial circle of Willis										

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF NOVEMBER 2022

TIME TABLE FOR WEEK 40: ALIGNMENT AND INTEGRATION TOPIC: THYROID DISORDERS

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
21-11-2022 Monday	PY8.2(L) Posterior pituitary gland & hypothalamus synthesis secretion, transport, actions, regulations clinical	AN(L) 63.1, 63.2 Ventricles of Brain & CSF circulation	Anatomy – Dissection AN 62.5 Thalamus, Hypothalamus		LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 26.1 Individual Skull Bones-I	Anatomy Practical - Batch A AN Radiographs of Head & Neck			
						PY10.11 Practical-Revision - Batch B				
						BI7.2,7.3 – Batch C Molecular biology – Tutorials		BI7.2,7.3 Assessment		
22-11-2022 Tuesday	AN (L) Radiographs of Head & Neck	BI7.3(L) Regulation of gene expression	Anatomy – Dissection AN 62.6, Blood supply of Brain, Arterial circle of Willis			Anatomy Practical - Batch B Osteology AN 26.1 Individual Skull Bones-I	Anatomy Practical – Batch B AN Radiographs of Head & Neck			
						PY10.11 Practical-Revision – Batch C				
						BI7.2,7.3 – Batch A Molecular biology – Tutorials		BI7.2,7.3 Assessment		
23-11-2022 Wednesday	BI10.1(L) Cancer genetics - Biochemistry of oncogenesis	PY8.2+BI6.5(L) Thyroid gland synthesis secretion, transport, actions	Anatomy – Dissection AN(L) 63.1, 63.2 Ventricles of Brain & CSF circulation			Anatomy Practical - Batch A Osteology AN26.1 Individual Skull Bones-I	Anatomy Practical - Batch A AN Radiographs of Head & Neck			
						PY10.11 Practical-Revision - Batch A				
						BI7.2,7.3 – Batch B Molecular biology – Tutorials		BI7.2,7.3 Assessment		
24-11-2022 Thursday	AN (L) 73.1 Chromosomes structure & Classification	PY8.2+BI6.5(L) Thyroid gland synthesis secretion, transport, actions	Anatomy SGT - Batch A Surface marking Head & Neck			LUNCH BREAK	PY8.2 – SDL-Anti-thyroid drugs	Anatomy AN- AETCOM 1.5 Cadaver as first teacher		
			PY10.11 Practical-Revision - Batch B							
			BI7.5 SGT Batch C Detoxification							
25-11-2022 Friday	PY8.2 (L) Parathyroid hormone synthesis secretion, transport, actions regulations clinical aspects	AN (L) 73.2, 73.3 Karyotyping technique & applications, Lyon's hypothesis	Anatomy SGT – Batch B Surface marking Head & Neck		LUNCH BREAK		PY8.2- SGT-Hypo & Hyper thyroidism			
			PY10.11 Practical-Revision - Batch C							
			BI 7.5 SGT Batch A Detoxification							
26-11-2022 Saturday	BI10.1(L) Cancer genetics - Biochemistry of oncogenesis	AN 74.1 (L) Modes of Inheritance with examples	Anatomy SGT - Batch C Surface marking Head & Neck				LUNCH BREAK	PY8.2 - SGT-Students seminar Clinical aspects of thyroid hormones	AN 74.1 (L) Modes of Inheritance with examples	
			PY10.11 Practical-Revision - Batch A							
			BI S7.5 GT Batch B Detoxification							

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF NOVEMBER-DECEMBER 2022

TIME TABLE FOR WEEK 41: ALIGNMENT AND INTEGRATION TOPIC

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM					
28-11-2022 Monday	PY8.2 Parathyroid hormone synthesis secretion, transport, actions regulations clinical aspects	AN (L) 74.2, 74.3 Pedigreecharts for various types of inheritance, Multifactorial inheritance	Anatomy – Dissection Genetic charts & Radiographs		LUNCH BREAK	Anatomy Practical - Batch A Osteology AN 26.1 Individual Skull Bones-II	Anatomy Practical - Batch A Histology Slides Revision						
						PY2.11 Practical –Revision Batch B							
						Biochemistry ECE BSC Batch C BI10.2 - Tumor markers							
29-11-2022 Tuesday	AN (L) 74.4 Genetic basis & clinical features of Achondroplasia, Cystic fibrosis, Vit D resistant Rickets, haemophilia, Duchene’s muscular dystrophy, Sickle cell anaemia	BI7.4(L) Molecular biology techniques	Anatomy – Dissection Genetic charts & Radiographs			Anatomy Practical Batch B Osteology AN 26.1 Individual Skull Bones-II	Anatomy Practical - Batch B Histology Slides Revision						
						PY2.11 Practical –Revision Batch C							
						Biochemistry ECE BSC Batch A BI10.2 - Tumor markers							
30-11-2022 Wednesday	BI7.4(L) Molecular biology techniques	PY8.2 Adrenal cortex Glucocorticoid synthesis secretion, transport, actions regulations clinical aspects	Anatomy – Dissection Revision			Anatomy Practical - Batch C Osteology AN 26.1 Individual Skull Bones-II	Anatomy Practical – Batch C Histology Slides Revision						
						PY2.11 Practical –Revision Batch A							
						Biochemistry ECE BSC Batch B BI10.2 - Tumor markers							
01-12-2022 Thursday	AN (L) 75.1, 75.2 Structural & Numerical Chromosomal aberrations, mosaics & chimeras	PY8.2 Glucocorticoid synthesis secretion, transport, actions regulations clinical aspects	Anatomy SGT - Batch B Anatomy Dissected Specimens Revision			LUNCH BREAK	PY8.2 – SDL-Addison’s disease	Anatomy SDL AN Classification of chromosomes and normal karyotyping 73.1, 73.2					
										PY2.11 Practical –Revision Batch B			
										BI11.16 – Batch B - Demonstration PAGE and Blotting techniques, PCR			
02-12-2022 Friday	PY8.2(L) Adrenal Medullary hormones	AN (L) 75.3, 75.4, 75.5 Genetic basis & clinical features of Prader Willi syndrome, Edward syndrome & Patau syndrome	Anatomy SGT - Batch B Anatomy Dissected Specimens Revision			PY8.2- ECE-BSC- Hypo & hyperthyroidism							
										PY2.11 Practical –Revision Batch C			
										BI11.16 – Batch B - Demonstration PAGE and Blotting techniques, PCR			
03-12-2022 Saturday	BI7.4(L) Molecular biology techniques	AN(L) , 75.4, 75.5 Genetic basis of variation- Polymorphism, mutation & Principles of Genetic Counselling	Anatomy SGT - Batch C Anatomy Dissected Specimens Revision		PY8.2- SGT-Adrenal cortex		AN(L) , 75.4, 75.5 Genetic basis of variation- Polymorphism, mutation & Principles of Genetic Counselling						
									PY2.11 Practical –Revision Batch A				
									BI11.16 – Batch B – Demonstration PAGE and Blotting techniques, PCR				

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF DECEMBER 2022

TIME TABLE FOR WEEK 42: ALIGNMENT AND INTEGRATION TOPIC :INFERTILITY

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
05-12-2022 Monday	PY 8(L) Revision Endocrine	AN (L) Histology Revision	Anatomy – Dissection Revision of Dissected specimens, Embryology models, Radiographs		LUNCH BREAK	Anatomy Practical - Batch A Osteology Revision	Anatomy Practical - Batch A Histology Slides Revision		
						PY5.12 Practical – Revision Batch B			
						BI11.15 – Batch C – Spotters			
06-12-2022 Tuesday	AN (L) Gross Anatomy Revision Upper Limb	BI9.3(L) Protein folding and targeting	Anatomy – Dissection Revision of Dissected specimens, Embryology models, Radiographs			Anatomy Practical - Batch B Osteology Revision	Anatomy Practical – Batch B Histology Slides Revision		
						PY5.12 Practical – Revision Batch C			
						BI11.15 – Batch A – Spotters			
07-12-2022 Wednesday	BI assessment MB techniques (8-9)	PY9.3 (L) Male reproductive system -I	Anatomy – Dissection Revision of Dissected specimens, Embryology models, Radiographs			Anatomy Practical - Batch C Osteology Revision	Anatomy Practical - Batch C Histology Slides Revision		
	AN (L) Gross Anatomy Revision Upper Limb					PY5.12 Practical – Revision Batch A			
						BI11.15 – Batch B- Spotters			
08-12-2022 Thursday	AN (L) Gross Anatomy Revision Lower Limb	PY9.3 (L) Male reproductive system –II	Anatomy SGT - Batch A Dissection- Revision of Upper & Lower limbs			LUNCH BREAK	PY11.4,11.5 (L) Sedentary lifestyle & exercise	PY11.1,11.2,11.3- SGT- Temperature regulation	
			PY6.8 Practical – Revision Batch B						
			BI– SGT Batch C Tutorial and Feedback						
09-12-2022 Friday	PY9.4+9.7 (L) Female reproductive I	AN (L) Gross Anatomy Revision of Thorax	Anatomy SGT - Batch B Dissection- Revision of Upper & Lower limbs		AN10.13,16.2 Anatomical basis of intramuscular injections				
			PY6.8 Practical – Revision Batch C						
			BI– SGT Batch A Tutorial and Feedback						
10-12-2022 Saturday	BI9.1(L) ECM	AN (L) Gross Anatomy Revision of Abdomen & Pelvis	Anatomy SGT - Batch C Dissection- Revision of Upper & Lower limbs		PY9.3 – SDL- Testosterone Action		PY11.4,11.5 (L) Sedentarylifestyle & exercise	AN (L) Gross Anatomy Revision of Thorax	
			PY6.8 Practical – Revision Batch A						
			BI– SGT Batch B Tutorial and Feedback						

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF DECEMBER 2022

TIME TABLE FOR WEEK 43: ALIGNMENT AND INTEGRATION TOPIC: Infertility

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
12-12-2022 Monday	PY9.4+9.7 (L) Female reproductive II	AN (L) Gross Anatomy Revision of Head & Neck	Anatomy – Dissection Revision of Thorax		LUNCH BREAK	Anatomy Practical - Batch A Revision of Surface marking & Histology slides			
						PY2.11Practical – Revision - Batch B			
						BI Practical Batch –C Revision			
13-12-2022 Tuesday	AN (L) Gross Anatomy Revision Central Nervous System	BI9.1(L) ECM	Anatomy – Dissection Revision of Abdomen & Pelvis				Anatomy Practical – Batch B Revision of Surface marking & Histology slides		
						PY2.11Practical – Revision - Batch C			
						BI Practical Batch –C Revision			
14-12-2022 Wednesday	AN (L) Gross Anatomy Revision Central Nervous System	PY9.4+9.7 (L) Female reproductive III	Anatomy – Dissection Revision of Head & Neck				Anatomy Practical - Batch C Revision of Surface marking & Histology slides		
						PY2.11Practical – Revision - Batch A			
						BI Practical Batch –C Revision			
15-12-2022 Thursday	AN (L) Question Paper Pattern	PY9.8+9.10 (L) Physiology of pregnancy, partition & lactation	Anatomy SGT - Batch A Revision Central Nervous System			PY11.11 (L) Brain death	Anatomy SDL AN 63.1 Draw & label structures in floor of IV ventricle of Brain		
			PY2.11Practical – Revision - Batch B						
			BI – Practical Batch C Revision						
16-12-2022 Friday	PY9.6+CM10.6 (L) Contraception	AN (L) Revision of Embryology models	Anatomy SGT – Batch B Revision Central Nervous System			PY11.4,PY11.8 SGT Exercise, sedentary life & Cardio-respiratory and metabolic changes during exercise			
			PY2.11Practical – Revision - Batch C						
			BI – Practical Batch A Revision						
17-12-2022 Saturday	BI(L) Revision	AN (L) Revision of all Radiographs	Anatomy SGT – Batch C Revision Central Nervous System			PY9.4 SGT -Female Hormones		AN (SDL) Radiographs	
			PY2.11Practical – Revision -Batch A						
			BI – Practical Batch B Revision						

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF DECEMBER 2022

TIME TABLE FOR WEEK 44 AND 45: 3rd INTERNAL ASSESSMENT

THEORY	9.30 am to 12.30 pm
19-12-2022 Monday	ANATOMY THEORY PAPER I
20-12-2022 Tuesday	ANATOMY THEORY PAPER II
21-12-2022 Wednesday	PHYSIOLOGY THEORY PAPER I
22-12-2022 Thursday	PHYSIOLOGY THEORY PAPER II
23-12-2022 Friday	BIOCHEMISTRY THEORY PAPER I
26-12-2022 Monday	BIOCHEMISTRY THEORY PAPER II
PRACTICAL	9.00 am onwards
27-12-2022 Tuesday	PRACTICAL IA
28-12-2022 Wednesday	PRACTICAL IA
29-12-2022 Thursday	PRACTICAL IA
30-12-2022 Friday	PRACTICAL IA
31-12-2022 Saturday	PRACTICAL IA

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M.B.B.S. PHASE I TIME TABLE FOR THE MONTH OF January 2023

TIME TABLE FOR WEEK 46:

	9 AM – 10 AM	10 AM – 11 AM	11 AM – 12 AM	12 AM – 1 PM	1PM-2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
02-01-2023 Monday	AN (L) Gross Anatomy Revision of Head & Neck		PY(L) CNS revision		LUNCH BREAK	AN (SGT) Submission of logbooks and Journals for certification		
03-01-2023 Tuesday	AN (L) Gross Anatomy Revision Upperlimb		PY(L) CVS revision			AN (SGT) Submission of logbooks and Journals for certification		
04-01-2023 Wednesday	AN (L) Gross Anatomy Revision lowerlimb		BI revision			PY(SGT) Submission of logbooks and Journals for certification		
05-01-2023 Thursday	AN (L) Gross Anatomy Revision Thorax		PY (SGT) Respiratory system			PY (SGT) Submission of logbooks and Journals for certification		
06-01-2023 Friday	AN (L) Gross Anatomy Revision Abdomen		PY (SGT) Blood			BI (SGT) Submission of logbooks and Journals for certification		
07-01-2023 Saturday	AN (L) Gross Anatomy Revision CNS		PY (SGT) Blood			BI(SGT) Submission of logbooks and Journals for certification		

DATE: 06-01-2022

HOD Anatomy

HOD Physiology

HOD Biochemistry

HOD Community Medicine

Principal

