

ANIMS, PORT BLAIR: MBBS PHASE 2 MASTER TIME TABLE (MBBS BATCH 2020)

Integration	Pathology	Pharmacology	Microbiology	Forensic Medicine	Community Medicine	AETCOM	Sports & Extracurricular Activities	Pandemic	Medicine	Surgery	OBG	Clinical Posting (including Skills)	Lunch
Week	Date	Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 am	11:30-12:30 pm	12:30-1:30 pm	1:30- 2.30 pm	2.30-3.30 pm	3:30-4:30 pm	4:30-5:30 pm		
BLOCK-1 (13 Weeks)													
1	1	Monday	L-PH1.1 INTRODUCTION	LECTURE: IM4.1 Describe L-PH1.11 ROUTES OF	Student Doctor Method				DOAP (A): PH1.9 NOMENCLATURE OF				
	2	Tuesday	L-3.2.2describe sanitary sources	L- PA 1.1 - PA1.3					SGD/ DOAP (B) - PA 1, PA 1.2, DOAP (B): PH1.9 NOMENCLATURE OF			P	
	3	Wednesday	L-MI1.1 Intro/Hist /	L- MI1.1/1.2	Student Doctor Method				SGD (A) 3.2.3various processes				
	4	Thursday	L - PA2.1, PA2.2 Cell	L-MI1.1/1.2 Direct detection					MI1.1 SGD (B)- MI1.1 SGD (A)-				
	5	Friday	L - PA2.4 Describe and	L-PH1.4 PHARMACOKINETI	Student Doctor Method				Sex determination from bones Sex determination from bones				
	6	Saturday	(LSU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic	OG1.1 - Define and discuss birth rate, maternal mortality and morbidity	FM 3.1 IDENTIFICATION (L)		Module 2.3 Sample collection/ Microbiological Diagnosis ; MI 1.1/1.2/1.6/8.9/8.10 - Culture medias/ Biochemical						
	7	Sunday											
2	1	Monday	L-PH1.4 PHARMACOKINETI	IM: 4.3 Discuss and describe	Student Doctor Method				DOAP (A) PH2.4 & PH1.12 DOSE				
	2	Tuesday	L - 3.2.4 water quality	L-PH1.4 PHARMACOKINETI					DOAP (B) - PA2.8 Identify and DOAP (A) - PA2.8 Identify and DOAP (B) PH2.4 & PH1.12 DOSE				
	3	Wednesday	MI 1.1 Overview & Patho Bact & Viro Inf	IM:4.4	Student Doctor Method				SDL(A) 3.2.5 concepts of water conservation and rainwater harvesting				
	4	Thursday	L - PA2.3 Intracellular accumulation of fats, proteins, carbohydrates, pigments	MI 1.1 - Overview of Parasitic and Fungal Infections					MI 1.1 DOAP (B) - Appropriate method of sample collection / Culture medias				
	5	Friday	SGD - PA2.6 Describe and	L-PH1.5 PHARMACODYNA	Student Doctor Method				MI 1.1 DOAP(A) - Appropriate				
	6	Saturday	(LSU1.2 Describe the factors that affect the	OG1.2 & OG1.3 - Define and discuss perinatal	FM 3.2 IDENTIFICATION (L)		Module 2.3 Sample collection/ Microbiological Diagnosis ; MI 1.1/1.2/1.6/8.9/8.10 - Culture						
	7	Sunday											
3	1	Monday	L-PH1.5 PHARMACODYNA	IM 4.6 - Discuss and describe	Student Doctor Method				DOAP (A) PH1.3 + PH2.1 DOSAGE				
	2	Tuesday	L-3.3.1 aetiology and basis of	L-PH1.5 PHARMACODYNA					DOAP (B) - PA2.8 Identify and DOAP (A) - PA2.8 Identify and DOAP (B) PH1.3 + PH2.1 DOSAGE				
	3	Wednesday	L-MI3.4 Bacterial	L - PA3.1 Describe the	Student Doctor Method				SGD(A) 3.4.1 methods of solid				
	4	Thursday	L PA4.1 Define and describe	L-MI1.1 Normal Human					MI 1.1 DOAP - Biochemical Rx & MI 1.1 DOAP - Biochemical Rx & Age determination from X-rays				
	5	Friday	SGD - PA4.1 Define and	L-PH1.5 PHARMACODYNA	Student Doctor Method				Age certification from physical				
	6	Saturday	(LSU1.3 Describe basic concepts of perioperative	OG2.1 - 1/3 - Anatomy of the female reproductive	FM 2.1 Define, describe and discuss death, FM 2.2		Module 2.1: The foundations of communication - 1 (Microbiology)		SGD (B)3.4.1 methods of solid				
	7	Sunday											
4	1	Monday	L-PH1.6 PHARMACOVIGILA	IM 2.1: Discuss and describe	Student Doctor Method				DOAP (A) PH1.3 + PH2.1 DOSAGE				
	2	Tuesday	L 3.4.2 explain public health importance of	SGD-PH1.8 DRUG INTERACTIONS					DOAP (B) PA10.4 DOAP (A) PA10.4 Actinomycosis DOAP (B) PH1.3 + PH2.1 DOSAGE FORMS, DELIVERY SYSTEM - 2				
	3	Wednesday	L- MI 1.3 Epsdm of IDs	L PA4.2 Enumerate and	Student Doctor Method				SGD (A) 3.4.3describe the DOAP (B)-MI 1.2- GMS-1/2 - SS				
	4	Thursday	L PA4.3 Define and describe	L- MI1.7 - Immunity (Inn					DOAP(A)- MI 1.2- GMS-1/2: SS				
	5	Friday	SGD - PA5.1 Define and	SGD-PH1.16 PROSTAGLANDINS	FM 2.4 Describe				Age certification from physical Issue Medical Certification of SGD(B) 3.4.3describe the				
	6	Saturday	(LSU2.1 Describe	OG2.1 - 2/3 - Anatomy of the			Module 2.1: The foundations of communication - 2						
	7	Sunday											
5	1	Monday	L-PH1.16 NSAIDS - 1	(L) IM4.7: Discuss and	Student Doctor Method				DOAP (A) PH1.3 + PH2.1 DOSAGE				
	2	Tuesday	L 3.5.1 enumerate the	L-PH1.16 NSAIDS - 2					DOAP (B) PA4.4 Identify and DOAP (A) PA4.4 Identify and DOAP (B) PH1.3 + PH2.1 DOSAGE				
	3	Wednesday	L- MI 1.8 Antigen &	L PA6.1 Define and describe	Student Doctor Method				SGD (A) 3.5.2 describe the effect				
	4	Thursday	L PA6.3 Define and describe	L-MI 1.8/13.18.15					DOAP MI 1.2 ZNS 1/2 (B) DOAP MI 1.2 ZNS 1/2 (A)				
	5	Friday	SGD PA6.2 Define and	L-PH1.16 DRUGS FOR RA & GOUT -	Student Doctor Method				Issue Medical Certification of Examination of a given Autopsy				
	6	Saturday	(LSU2.2 Describe the	OG2.1 - 3/3 - Anatomy of the	FM 2.8 Describe and		Module 2.1: The foundations of communication - 3		SGD (B) 3.5.2 describe the effect				
	7	Sunday											
6	1	Monday	SGD: PH1.16 DRUGS FOR RA &	(L) IM5.1: Describe and	Student Doctor Method				DOAP (A) PH2.2 PREPARE ORS				
	2	Tuesday	SDL-3.1.1 Llist out the various	L-PH1.16 SEROTONIN & ITS					DOAP (B) PA6.7 Identify and DOAP (A) PA6.7 Identify and DOAP (B) PH2.2 PREPARE ORS				
	3	Wednesday	MI 1.8/18.13/8.15	L PA6.4 Define and describe	Student Doctor Method				SDL (A) 3.1.2 describe the				
	4	Thursday	L PA6.5 Define and describe	MI 1.8 Complement					DOAP(B) MI8.15/1.10- DOAP(A) MI8.15/1.10-				
	5	Friday	L PA7.1 Define and classify	SGD: PH1.16 DRUGS FOR	Student Doctor Method				Examination of a given Autopsy Interpretation of autopsy report				
	6	Saturday	(LSU3.1 Describe the	OG2.1 - Development of	FM 2.11 Describe and		Module 2.2 The foundations of bioethics (Pharmacology)		SDL (B)3.1.2 describe the health				
	7	Sunday											
7	1	Monday	SGD: PH1.16 HISTAMINE &	(L) IM5.3: Describe and	Student Doctor Method				DOAP (A) PH2.3 SET UP AN IV DRIP				
	2	Tuesday	L3.6.1 describe the role of	L-PH1.42 INTRODUCTION					DOAP (B) PA7.1 Describe the DOAP (A) PA7.1 Describe the DOAP (B) PH2.3 SET UP AN IV DRIP				
	3	Wednesday	MI 1.8 - Immune System Components PA9.1 Describe	L PA7.2 Describe the molecular basis of cancer, MI	Student Doctor Method				SGD (A) 3.6.2 describe the				
	4	Thursday	L PA7.2 Describe the	MI 1. Immune Resp - ABI					DOAP(A) MI 1.2 GMS & ZNS- 3				
	5	Friday	L PA7.3 Enumerate carcinogens and describe	SGD: PH1.43 RATIONAL USE OF ANTIMICROBIALS	Student Doctor Method				Interpretation of autopsy report 5 AUTOPSY REPORTS				
	6	Saturday	(LSU4.2 Describe	OG3.1 - 1/3 - Physiology of	FM 2.15 Describe		Module 2.3: Health care as a right (Pathology)		SGD (B) 3.6.2 describe the National Vector Borne Disease Control Program				
	7	Sunday											
8	1	Monday	L-PH1.42 SULFONAMIDES &	(L) IM18.1: Describe the	Student Doctor Method				SGD/DOAP(A)-PH3.3 DRUG				
	2	Tuesday	L5.1.2 describe the nutritional requirements according to	L-PH1.42 PENICILLINS - 1					SGD PA7.4 Describe the effects SGD PA7.4 Describe the effects SGD/DOAP(B)-PH3.3 DRUG PROMOTIONAL LITERATURE - 1				
	3	Wednesday	MI1.10 Hypersensitivity	PA9.3 Describe the HLA system	Student Doctor Method				SGD/DOAP (A)5.1.2 correct				
	4	Thursday	L PA9.4 Define autoimmunity.	MI 1.10 Hypersensitivity					DOAP- MI 8.7 MI 1.4/1.5 - HIC I - DOAP- MI 8.7 MI 1.4/1.5 - HIC I -				
	5	Friday	L PA9.5 Define and describe	L-PH1.42 PENICILLINS - 1	Student Doctor Method				5 AUTOPSY REPORTS				
	6	Saturday	(LSU4.3 Discuss the	OG3.1 - 2/3 - Physiology of	FM 1.3 Describe legal		Module 2.1 Infection Control Part II- Standard /		Prepare Viscera packing and SGD/ DOAP (B)5.1.2 correct				
	7	Sunday											
9	1	Monday	SGD:PH1.42	(L) IM5.4:	Student Doctor Method				SGD/DOAP(A)-PH3.3 DRUG				

			CEPHALOSPORINS	Describe and	Method			SGD (A) - Immunology				
	2	Tuesday	SDL 5.3.1 define common nutrition related health disorders (including macro-PEM, Micro-iron, Zn)	L-PH1.42 AMINOGLYCOSIDES				SGD(B) - Immunology				
	3	Wednesday	L- MI1.9 Immunoprophyl	L PA12.2 Describe the	Student Doctor Method			SGD/DOAP(B)-PH3.3 DRUG PROMOTIONAL LITERATURE - 2				
	4	Thursday	SGD PA12.1 Enumerate and	L-MI1.4/1.5 Sterilization &				Spotters (B) 5.1.1 describe the				
	5	Friday	SGD - PA8.1 Describe the	L-PH1.42 QUINOLONES	Student Doctor Method			DOAP- MI 8.7 MI 1.4/1.5 - HIC II - DOAP- MI 8.7 MI 1.4/1.5 HIC II - Prepare Viscera packing and Examination of a Poison, SGD/				
	6	Saturday	(L)SU5.1 Describe	OG3.1 - 3/3 - Physiology of	FM 1.5 Describe	Module 2.1 Infection Control Part II - Infection Control		Spotters (B) 5.1.1 describe the				
	7					Sunday						
10	1	Monday	L-PH1.42 MACROLIDES	(L) IM5.5. Describe and	Student Doctor Method			SGD/DOAP(A)-PH3.3 DRUG				
	2	Tuesday	L 5.6.1 Enumerate the	L-PH1.42 BROAD SPECTRUM				DOAP (B) PA8.3 Observe a DOAP (A) PA8.3 Observe a SGD/DOAP(B)-PH3.3 DRUG				
	3	Wednesday	L-MI1.4/1.5 Sterilization &	L PA11.1 Describe the	Student Doctor Method			Spotters 3.7(A)Identify the DOAP (B) MI 8.7 - HIC III -HH/ DOAP (A) MI 8.7 - HIC III -HH/				
	4	Thursday	L PA11.3 Describe the	L-MI1.6 Antimicrobial				Examination of a Poison,SGD/ Examination of a Poison, SGD/				
	5	Friday	SGD PA11.2 Describe the	L-PH1.42 ANTIFUNGAL DRUGS	Student Doctor Method			Spotters 3.7(B)Identify the				
	6	Saturday	(L)SU5.3 Differentiate the	OG4.1 - 1/3 - Development of	General Toxicology L	Module 2.4: Working in a health care team -1						
	7					Sunday						
11	1	Monday	SGD:PH 1.45 KALAAZAR, PH1.46	(L) IM2.3. Discuss and	Student Doctor Method			SGD/DOAP(A)PH3.4 & PH1.7 ADR				
	2	Tuesday	L 5.6.2 describe the important national nutritional Programs including the	SGD:PH1.48 ANTI-VIRAL DRUGS				SGD/ DOAP (B) - PA 11.1 & SGD/ DOAP (B) PA 11.1 &				
	3	Wednesday	L-MI 2.7/8, 15/8, 16 - L - Revision	LPA9.6 Define and describe	Student Doctor Method			SGD/DOAP(B)-PH3.4 & PH1.7 ADR REPORTING & IDENTIFICATION - 1				
	4	Thursday	L - Revision	L-MI 2.7/8, 15/8, 16 - PH1.48 ANTI-HIV DRUGS				spotters (A)3.8 describe the SGD (B) - MI2.7 - Case Based SGD (A) - MI2.7 - Case Based				
	5	Friday	SGD - Revision	PH1.48 ANTI-HIV DRUGS	Student Doctor Method			Examination of a Poison, SGD/ REVISION CLASS, SGD/ DOAP				
	6	Saturday	(L)SU6.1 Define and describe	OG4.1 - 2/3 - Development of	FM 9.1 CORROSIVE	Module 2.4: Working in a health care team-2		spotters (B)3.8 describe the				
	7					Sunday						
12	1	Monday	SGD- Revision	(L) IM6.1. Describe and	Student Doctor Method			SGD/DOAP(A)-PH3.4 & PH1.7 ADR				
	2	Tuesday	SDL 5.7.1 describe food hygiene	SGD- Revision				SGD/ DOAP (B) - Revision SGD/ DOAP (A) - Revision				
	3	Wednesday	L- MI 1.1/8, 15 - VHF's - Dengue/	SGD - PA13.1 Describe	Student Doctor Method			SGD/DOAP(B)-PH3.4 & PH1.7 ADR REPORTING & IDENTIFICATION - 2				
	4	Thursday	L - PA13.3 Define and	L- MI 1, 1/8, 15 - VHF's				Spotters (A) Revision				
	5	Friday	L - PA14.1 Describe iron	SGD- PH1.35 IRON DEFICIENCY	Student Doctor Method			DOAP (B) - MI 1.2 - GMS & ZNS- DOAP (A) - MI 1.2 - GMS & ZNS- REVISION CLASS, SGD/ DOAP				
	6	Saturday	(L)SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan	OG4.1 - 3/3 - Development of the fetus and the placenta	FM 9.5 AGRICULTURAL POISONS L	Module 2.4: Working in a health care team-3 (Pathology)		REVISION FOR 1st IA, SGD/ Spotters (B) Revision				
	7					Sunday						
13	1	Monday	SGD:PH1.54 VACCINES & SERA	(L) IM7.1. Describe the	Student Doctor Method			SGD/DOAP(A)-PH3.4 & PH1.7 ADR				
	2	Tuesday	Revision	SGD:PH1.62 ANTISEPTICS & DISINFECTANTS				First IA Practical (A) First IA Practical (B) First IA Practical (A) First IA Practical (B)				
	3	Wednesday	L-Revision	L - PA15.1 Describe the	Student Doctor Method			First IA Practical (A) First IA Practical (B) First IA Practical (A) First IA Practical (B)				
	4	Thursday	L - PA16.1 Define and	L- Revision				First IA Practical (A) First IA Practical (B) First IA Practical (A) First IA Practical (B)				
	5	Friday	L - PA16.3 Describe the	SGD- Revision	Student Doctor Method			First IA Practical (A) First IA Practical (B)				
	6	Saturday	(L)SU8.1 Describe the	Assessment	REVISION FOR 1st IA, L							
	7					Sunday						
14	1	Monday	First Internal Assessment Theory: Pathology									
	2	Tuesday	First Internal Assessment Theory: Microbiology									
	3	Wednesday	First Internal Assessment Theory: Pharmacology									
	4	Thursday	First Internal Assessment Theory: Forensic Medicine									
	5	Friday	First Internal Assessment Theory: Community Medicine									
	6	Saturday										
	7											
			BLOCK-2 (13 Weeks)									
15	1	Monday	L - MI 3.3/3.4/8, 15-	L - PA16.3 Describe the	Student Doctor Method			SGD/DOAP(A)-PH3.4 & PH1.7 ADR				
	2	Tuesday	SGD - PA16.5 Describe the	L-PH1.46 ANTILEPTIC				DOAP (B) - PA13.4 Hemoglobin DOAP (A) - PA13.4 Hemoglobin				
	3	Wednesday	SGD- Revision	L- MI 1, 1/8, 15- Rickettsial	Student Doctor Method			SGD/DOAP(B)-PH3.4 & PH1.7 ADR				
	4	Thursday	FM 2.19 ANESTHETIC	L 5.8.1 Describe the				DOAP (A) - PA13.5 Perform, SGD (B) - MI 3.3/3.4 - CBL6 - SGD(A) MI 3.3/3.4 - CBL6 -				
	5	Friday	PH125 ANTIPLATELET	SGD - PA 17.1	Student Doctor Method			SGD/DOAP(B)-PH3.1 PRESCRIPTION SGD/DOAP(A)-PH3.1 PRESCRIPTION				
	6	Saturday	SGD L - Misc BSI -	L - PA18.1 Enumerate and	SGD-PH1.25 COAGULANTS &	Module 2.5: Bioethics continued - Case studies on		DOAP (B) - PA13.5 Perform,				
	7					Sunday						
16	1	Monday	L- MI 2.1/2.2/8, 13/8, 1	L - PA' 18.2 Describe the	Student Doctor Method			SGD/DOAP(A)-PH3.1 PRESCRIPTION				
	2	Tuesday	L - PA 18.2 Describe the	SGD-PH1.25 FIBRINOLYTICS, SERUM				DOAP (B) - PA14.3 Identify and DOAP (A) - PA14.3 Identify and				
	3	Wednesday	L-PH1.47 ANTI-MALARIAL DRUGS	L- MI 2.5/2.6/8, 16-	Student Doctor Method			SGD/DOAP(B)-PH3.1 PRESCRIPTION				
	4	Thursday	FM 2.20, 2.21 ASPHYXIAL	SGD 7.1 Define the				DOAP (A) - PA16.6 Prepare a SGD(B) MI 2.2/2.3 - CBL - SGD(A) MI 2.2/2.3 - CBL -				
	5	Friday	PH1.47 ANTI-MALARIAL DRUGS	SGD - PA19.1 Enumerate	Student Doctor Method			SGD/DOAP(B)-PH3.1 PRESCRIPTION SGD/DOAP(A)-PH3.1 PRESCRIPTION				
	6	Saturday	SGD L - MI 2.5/1.1/8, 16-	L - PA19.4 Describe and	L-PH1.14 INTRODUCTION	Module 2.2(CM 7.7) Investigation and early		DOAP (B) - PA16.6 Prepare a				
	7					Sunday						
17	1	Monday	L- MI 2.5/2.6/8, 16 -	L - PA19.4 Describe and	Student Doctor Method			SGD/DOAP(A)-PH3.1 PRESCRIPTION				
	2	Tuesday	L - PA20.1 Describe the	L-PH1.14 CHOLINERGIC				DOAP (B) - PA16.6 Prepare a DOAP (A) - PA16.6 Prepare a				
	3	Wednesday	L-PH1.14 CHOLINERGIC	L- MI 1.1/8, 15 Systemic	Student Doctor Method			SGD (A) - CBL (Anemia) SGD/DOAP(B) MI 2.5/2.6 CBL-				
	4	Thursday	FM 2.22 SMOTHERIN	L/ SGD 7.1 Describe and				SGD/DOAP(A) MI 2.5/2.6 CBL-				
	5	Friday	L-PH1.14 ANTI-CHOLINERGIC	L - PA21.2 Classify and	Student Doctor Method			SGD/DOAP(B)-PH3.1 PRESCRIPTION SGD/DOAP(A)-PH3.1 PRESCRIPTION				
								SGD (B) - CBL (Anemia)				

	6	Saturday	SGD L- MI 4.1/4.2/4.3-	L - PA21.2 Classify and	L-PH1.13 ADRENERGIC	Module 2.2 - (MI 8.4) Emerging and Re-emerging						
	7					Sunday						
18	1	Monday	L- MI 4.2/4.3/1/2 -	L - PA21.4 Define and	Student Doctor Method			SGD/DOAP(A)-PH3.2 CRITICAL	DOAP (B) - PA 18.2 Describe the	DOAP (A) - PA 18.2 Describe		
	2	Tuesday	SGD - CBL PA21.3	L-PH1.13 ADRENERGIC				SGD/DOAP(B)-PH3.2 CRITICAL				
	3	Wednesday	L-PH1.13 ANTI-ADRENERGIC	L - MI 4.3/1.2 - Streptococcal	Student Doctor Method				SGD (A) - CBL (Leukemia)	SGD/ DOAP (B) - MI4.3 CBL -		
	4	Thursday	FM 2.23 ASPHYXIA	L/ SGD 7.2 Describe the				SGD/ DOAP (A)				
	5	Friday	L-PH1.13 ANTI-ADRENERGIC	L - PA22.1 Classify and	Student Doctor Method			SGD/DOAP(A)-PH3.2 CRITICAL				
	6	Saturday	SGD - L- MI4.1/1.2 Gas	L - PA22.5 Enumerate and	L-PH1.13 ANTI-ADRENERGIC	Module 2.3 : Serological tests and their performance			SGD (B) - CBL (Leukemia)			
	7					Sunday						
19	1	Monday	L- Parasitic Inf of Skin & ST-	L - Revision	Student Doctor Method			SGD/DOAP(A)-PH3.2 CRITICAL	DOAP (B) - PA19.5. Identify and	DOAP (A) - - PA19.5. Identify and		
	2	Tuesday	L - Revision	L-PH1.32 ANTI-ASTHMATIC				SGD/DOAP(B)-PH3.2 CRITICAL				
	3	Wednesday	SGD-PH1.32 ANTI-ASTHMATIC	L-MI 4.3/8.15- Viral	Student Doctor Method				DOAP (A) - PA22.1 Classify and	SGD/ DOAP (B) MI 4.3 - CBL -		
	4	Thursday	FM 9.2 INORGANIC	L/ SGD 7.3 Enumerate				SGD/DOAP(B)-PH3.5 P DRUGS - 1	SGD/ DOAP (A) - MI 4.3 - CBL -			
	5	Friday	L-PH1.44 ANTI-TUBERCULAR	SGD - Revision	Student Doctor Method			SGD/DOAP(A)-PH3.5 P DRUGS - 1				
	6	Saturday	SGD L - MI 6.1/6.2/6.3-	L - PA26.3 Define and	SGD-PH1.44 ANTI-TUBERCULAR	Module 2.3 Serological tests and their performance MI			DOAP (B) - PA22.1 Classify and			
	7					Sunday						
20	1	Monday	L- MI6.1/6.2/8.1 Bacterial lobar	L - PA26.3 Define and	Student Doctor Method			SGD/DOAP(A)-PH3.5 P DRUGS - 2	SGD (B) - PA23.1 Describe	SGD (A) - PA23.1 Describe		
	2	Tuesday	L - PA26.1 Define and	L-PH1.24 DIURETICS				SGD/DOAP(B)-PH3.5 P DRUGS - 2				
	3	Wednesday	L-PH1.26 DRUGS MODULATING	L- MI 6.1/6.3- Bacterial atypical	Student Doctor Method				DOAP (A) - PA23.1 Describe	SGD/ DOAP (B) - CBL -		
	4	Thursday	FM 2.24 THERMAL	L/ SGD 7.3 Describe and				SGD/DOAP(B)-PH3.5 P DRUGS - 3	SGD/DOAP(A)-PH3.5 P DRUGS - 3			
	5	Friday	L-PH1.27 ANTI-HYPERTENSIVE	L - PA26.6 Define and	Student Doctor Method			DOAP (B) - PA23.1 Describe				
	6	Saturday	SGD L - MI 6.1 Pertusis /	L - PA26.4 Define and	L-PH1.27 ANTI-HYPERTENSIVE	Module 2.5: Bioethics continued - Case studies on						
	7					Sunday						
21	1	Monday	L MI 6.1/6.3/8.16/1.2-	SGD - TB	Student Doctor Method			SGD/DOAP(A)-REVISION	SGD (B) - PA23.2 Describe	SGD (A) - PA23.2 Describe		
	2	Tuesday	L - PA27.1 Distinguish	L-PH1.31 HYPOLIPIDEMIC				SGD/DOAP(B)-REVISION				
	3	Wednesday	SGD-Revision	LMI 6.1/6.3/8.16/1.2-	Student Doctor Method				SGD/ DOAP (A) - Revision	SGD/ DOAP (B)- Bacterial		
	4	Thursday	FM 2.25 DEATH DUE	L/ SGD 7.5 Define and					SGD/ DOAP (A)- Bacterial	SGD/ DOAP (B)- PH3.6 INTERACTION		
	5	Friday	L-PH1.28 ANTIANGINAL	L - PA27.5 Describe the	Student Doctor Method			SGD/ DOAP (B)- PH3.6 INTERACTION				
	6	Saturday	SGD-L - NFGNBs-	SGD - PA27.2 Describe the	L-PH1.28 ANTIANGINAL	Module 2.5: Bioethics continued - Case studies on			SGD/ DOAP (B) - Revision			
	7					Sunday						
22	1	Monday	L- MI6.1/6.2/6.3 - Viral Causes	L - PA27.4 Describe the	Student Doctor Method			SGD/ DOAP (B)- PH3.6 INTERACTION	DOAP (B) - PA26.1(Pneumonia),	DOAP (A) - PA26.1(Pneumonia),		
	2	Tuesday	L - PA27.6 Describe the	SGD PH1.30 ANTIARRHYTHMIC				SGD/ DOAP (B)- PH3.6 INTERACTION				
	3	Wednesday	SGD-DRUG THERAPY OF	L- MI 6.1/6.3 Fungal causes	Student Doctor Method				SGD/ DOAP (A) - CBL	SGD/ DOAP (B) Fungal		
	4	Thursday	FM 9.3 METAL IIC	L/ SGD 7.8 Reporting of					SGD/ DOAP (A)- Fungal	SGD/DOAP(B)-PH3.7 ESSENTIAL		
	5	Friday	L-PH 1.29 CONGESTIVE	SGD - PA27.3 Describe the	Student Doctor Method			SGD/DOAP(A)-PH3.7 ESSENTIAL				
	6	Saturday	SGD- L - Miscellaneous	L - PA24.1 Describe the	SGD-PH1.34 PROKINETICS &	Module 2.6: Bioethics continued - Case studies on			SGD/ DOAP (B) - CBL			
	7					Sunday						
23	1	Monday	L- L-MI 3.5/3.1/3.2	L - PA24.2 Describe the	Student Doctor Method			SGD/DOAP(A)-PH3.8 PROPER USE OF	SGD/ DOAP (B) - PA27.8	SGD/ DOAP (A) - PA27.8		
	2	Tuesday	L - PA24.4 Describe and	L-PH1.34 ANTIULCER				SGD/DOAP(B)-PH3.8 PROPER USE OF				
	3	Wednesday	L-PH1.34 ANTIULCER	L-Revision	Student Doctor Method				SGD/ DOAP (A) - Revision	SGD/ DOAP (B)- MI 1.2. Perform		
	4	Thursday	FM 3.3 Mechanical	L/ SGD 6.1 How to					SGD/ DOAP (A) - CBL -	SGD/DOAP(B)-PH3.8 PROPER USE OF		
	5	Friday	SGD-PH1.34 DRUGS FOR IBD	L - PA24.6 Describe and	Student Doctor Method			SGD/DOAP(A)-PH3.8 PROPER USE OF				
	6	Saturday	SGD (L) MI 3.1/3.2/3.6-	L - PA24.7 Describe the	SGD-PH1.34 LAXATIVES,	Module 2.6: Bioethics continued - Case studies on			SGD/ DOAP (B) - Revision			
	7					Sunday						
24	1	Monday	L- MI3.5 - Food Poisoning, L-	SGD - CBL (Ca stomach, Ca	Student Doctor Method			DOAP (A) PH4.1 ADMINISTER DRUGS	SGD/ DOAP (B)SGD - PA24.4	SGD/ DOAP (A) - PA24.4		
	2	Tuesday	L- PA25.1 Describe	SGD-Revision					DOAP (B) PH4.1 ADMINISTER DRUGS			
	3	Wednesday	L-PH1.17 LOCAL ANAESTHESIA	L - MI 3.7/3.8/8.1 -	Student Doctor Method				SGD/ DOAP (A) - PA25.6 liver	SGD/ DOAP (B) - Stool		
	4	Thursday	FM 3.4 Define injury, assault	L/ SGD 6.1 write a study					SGD/ DOAP (A) - Stool			
	5	Friday	L-PH1.15 SKELETAL	L - PA25.2 Describe the	Student Doctor Method			DOAP (B) PH4.1 ADMINISTER DRUGS				
	6	Saturday	SGD (L) MI3.1/3.2 -	L - PA25.3 Describe the	L-PH1.18 GENERAL	Module 2.6: Bioethics continued - Case studies on			SGD/ DOAP (B) SGD - PA25.6			
	7					Sunday						
25	1	Monday	L-MI 3.5/3.1/3.2 Gastrointestinal	L - PA25.4 Describe the	Student Doctor Method			SGD/ DOAP (A) PH4.2 COMPUTER	DOAP (B) - PA25.6 Interpret liver	DOAP (A) - PA25.6 Interpret liver		
	2	Tuesday	L - PA25.5 Describe the	L-PH1.18 GENERAL				SGD/ DOAP (B) PH4.2 COMPUTER				
	3	Wednesday	L-PH1.19 SEDATIVE &	L- MI3.1/3.2- Shigellosis /	Student Doctor Method				DOAP (A) - Fatty Liver (G+M)	SGD/ DOAP (B) - CBL -		
	4	Thursday	FM 3.5 Describe	L/ SGD 6.2 classify types					SGD/ DOAP (A)G-CBL -	SGD/ DOAP (B) PH4.2 COMPUTER		
	5	Friday	L-PH1.19 SEDATIVE &	L - HCC, Gallbladder	Student Doctor Method			SGD/ DOAP (A) PH4.2 COMPUTER				
	6	Saturday	L- MI3.5- Food	SGD - CBL	L-Revision	Module 2.7: Bioethics continued - Case studies on			DOAP (B) - Fatty Liver (G+M)			
	7					Sunday						
26	1	Monday	L- MI3.1/3.2 - Cholera, Halloph	L - PA34.1 Describe the	Student Doctor Method			SGD (A) PH5.1: EMPATHY AND ETHICS	DOAP (B) - PA34.4 Identify,	DOAP (A) - PA34.4 Identify,		
	2	Tuesday	L - Revision	L-PH1.19 ANTI-EPILEPTIC DRUGS				SGD (B) PH5.1: EMPATHY AND ETHICS				
	3	Wednesday	L-PH1.19 ANTI-EPILEPTIC DRUGS	L-MI 3.1/3.2/1.2 Intestinal	Student Doctor Method				SGD/ DOAP (A) - PA23.3	SGD/ DOAP (B)		
	4	Thursday	FM 3.6 Describe	L/ SGD 6.3 explain the					SGD (B) PH5.2 OPTIMAL USE OF A)	SGD (A) PH5.2 OPTIMAL USE OF A)		
	5	Friday	L-PH1.19 ANTI-EPILEPTIC DRUGS	SGD - Revision	Student Doctor Method				SGD/ DOAP (B) - PA23.3			
	6	Saturday	SGD (L) MI 3.1/3.2/1.2	L - PA28.1 Describe the	L-PH1.19 ANTI-PARKINSONISM	Module 2.7: Bioethics continued - Case studies on						
	7					Sunday						
27	1	Monday	L- Revision	L - PA28.3 Define and	Student Doctor Method			Revision	SGD/ DOAP (B) - Revision	SGD/ DOAP (A) - Revision		
	2	Tuesday	L - PA28.5 Define and	L-PH1.19 ANTI-ANXIETY DRUGS					Revision			
	3	Wednesday	L-Revision	L-Revision	Student Doctor Method				Second IA Practical	Second IA Practical		
	4	Thursday	REVISION 2nd IA L/	L/ SGD Revision 2nd					Second IA Practical	Second IA Practical		
	5	Friday	SGD-Revision	L - PA28.5 Define and	Student Doctor Method				Second IA Practical	Second IA Practical		
	6	Saturday	SGD - Revision	L - PA28.7 Enumerate and	SGD-PH1.20 & 1.21 ETHANOL &				Second IA Practical			
	7					Sunday						
28	1	Monday	Second Internal Assessment Theory: Pathology									
	2	Tuesday										

Second Internal Assessment Theory: Microbiology									
Second Internal Assessment Theory: Pharmacology									
Second Internal Assessment Theory: Forensic Medicine									
Second Internal Assessment Theory: Community Medicine									
Sunday									
BLOCK-3 (12 Weeks)									
29	1	Monday	L - PA28.8 Enumerate and L - MI 3.1/3.2/1.2-	(L)SU8.2 Demonstrate L - PA28.13 Define classify	Student Doctor Method		SGD (A) PH5.3: MOTIVATE PATIENTS DOAP (B) - PA28.10, PA28.14 DOAP (A) - PA28.10, PA28.14	SDL - PA28.12 Define classify	
	2	Tuesday	L - MI 3.1/3.2/1.2-	L - PA28.13 Define classify			SGD (B) PH5.3: MOTIVATE PATIENTS	SDL: PH1.55 NATIONAL	
	3	Wednesday	L-PH1.19 ANTI-DEPRESSANT	MI 3.1/3.2/1.2- Intestinal	Student Doctor Method		SGD (A) - CBL Kidney SGD/ DOAP (B)	SDL- MI8.2 - Opportunistic	
	4	Thursday	SGD - MI3.1/3.2 /3.6 -	L-PH1.19 ANTI-DEPRESSANT			SGD/ DOAP (A)	SDL	
	5	Friday	L-PH1.19 ANTI PSYCHOTIC	L - PA28.14 Classify and	Student Doctor Method		SGD (B) PH5.4: EXPLAIN TO PATIENT SGD (A) PH5.4: EXPLAIN TO PATIENT	SDL 6.4 describe type	
	6	Saturday	(L) IM8.1. Describe and	L	FM 3.9 Firearm	Module 2.7: Bioethics continued – Case studies on			
	7	Sunday							
30	1	Monday	L - PA35.1 Describe the	(L)SU8.3 Discuss Medicos	Student Doctor Method		SGD (A) PH5.5: CAUTION IN DOAP (B) - PA35.3 Identify the DOAP (A) - PA35.3 Identify the	SDL - PA28.16 Describe the	
	2	Tuesday	L - MI 5.1/5.2/5.3/1.2	L - PA35.2 Classify and			SGD (B) PH5.5: CAUTION IN	SDL: PH1.63 DRUG	
	3	Wednesday	L-PH1.19 ANTI PSYCHOTIC	LMI 5.1/5.2/5.3/1.2-	Student Doctor Method		DOAP (A) - Meningioma SGD/ DOAP (B) CBL- Meningitis	SDL- MI8.2 - Opportunistic	
	4	Thursday	SGD - L MI 5.1/5.2/5.3/1.2-	L-PH1.19 OPIOD AGONISTS AND			SGD/ DOAP (A) CBL- Meningitis	SDL	
	5	Friday	L-PH1.19 OPIOD AGONISTS AND	L - PA33.1 Classify and	Student Doctor Method		SGD (A) PH5.6 EDUCATE PUBLIC & DOAP (B) - Meningioma	SDL 7.6 Define	
	6	Saturday	(L) IM18.10. Choose and	L	SGD 7.6 How to identify an	Module 2.8: What does it mean to be family member			
	7	Sunday							
31	1	Monday	L - PA33.2 Classify and	(L)SU9.1 Choose	Student Doctor Method		SGD (A) PH5.7: LEGAL AND ETHICAL DOAP (B) - Bone & soft tissue	SDL - PA36.1 Describe the	
	2	Tuesday	L - MI 5.1/5.2/5.3/1.2-	L - PA33.3 Classify and			DOAP (A) - Bone & soft tissue SGD (B) PH5.7: LEGAL AND ETHICAL	SDL: PH1.51 OCCUPATIONAL	
	3	Wednesday	SGD-Revision	L - MI 5.1/5.2/5.3/1.2-	Student Doctor Method		SGD(A) PA33.5 Classify and SGD/ DOAP (B) CBL- Meningitis	SDL - MI8.4 Emerging and	
	4	Thursday	SGD - MI5.2/8.15-	L-PH1.37 INTRODUCTION			SGD/ DOAP (A) CBL- Meningitis	SDL	
	5	Friday	SGD-PH1.38 VITAMIN D &	SGD - PA33.4 Classify and	Student Doctor Method		SGD/ DOAP (B)	SDL7.6 Define and discuss	
	6	Saturday	(L) IM9.1. Define, describe	L	FM3.10 Firearm	Module 2.8: What does it mean to be family member			
	7	Sunday							
32	1	Monday	L - PA32.1 Enumerate,	(L)SU9.2 Biological basis	Student Doctor Method		SGD/ DOAP (A)	SDL - PA32.5 Describe the	
	2	Tuesday	L- MI 4.1 - Tetanus	L - Thyroid neoplasms			DOAP (B) - PA32.1 (Thyroid) DOAP (A) - PA32.1 (Thyroid)	SDL: PH1.60 PHARMACOGEN	
	3	Wednesday	L-PH1.36 THYROID & ANTITHYROID	L-MI 7.1/7.2/7.3 Infective	Student Doctor Method		SGD (A) - PA32.4 Classify and SGD/ DOAP (B) - CBL- Herpes	SDL - MI1.1- Transfusion	
	4	Thursday	SGD (L) MI 7.1/7.2/7.3-	SGD-PH1.36 THYROID &			SGD/ DOAP (A) CBL- Herpes		
	5	Friday	SGD-Revision	L - PA32.4 Classify and	Student Doctor Method		SGD/ DOAP (B)	SDL 7.9 Discuss the	
	6	Saturday	(L) IM9.7. Describe and	L	SGD 6.3 Perform	Module 2.8: What does it mean to be family member			
	7	Sunday							
33	1	Monday	L - PA32.7 Describe the	(L)SU10.1 Describe the	Student Doctor Method		SGD/ DOAP (A)	SDL	
	2	Tuesday	L-MI 7.1/7.2/7.3 Infective	SGD - PA32.6 Describe the			SGD (B) - CBL (Endocrine) SGD (A) - CBL (Endocrine)	SDL: PH5.5 DRUG	
	3	Wednesday	L-PH1.38 CORTICOSTEROID	L-MI 7.1/7.2/7.3 Infective	Student Doctor Method		SGD (A) - PA29.3 Describe the SGD/ DOAP (B)	SDL- MI 1.1/8.2 -	
	4	Thursday	SGD (L) MI7.1/7.2/7.2-	L-PH1.38 CORTICOSTEROID			SGD/ DOAP (A)	SDL	
	5	Friday	L-PH1.36 ANTIDIABETIC	L - PA29.1 Classify	Student Doctor Method		SGD/ DOAP (B)	SDL 11.5 enlist the	
	6	Saturday	(L) IM10.1. Define, describe	L	FM9.4 Describe	Module 2.3 Serological tests and their performance			
	7	Sunday							
34	1	Monday	L - PA29.2 Describe the	(L)SU13.1 Describe the	Student Doctor Method		SGD/ DOAP (A)	SDL - PA29.5 Describe the	
	2	Tuesday	SGD - L - MI 7.1/7.2/7.3-	L - PA31.1 Classify and			DOAP (B) - Seminoma, BPH, Ca DOAP (A) - - Seminoma, BPH, SGD/ DOAP (B)	SDL: PH1.61 DIETARY	
	3	Wednesday	L-PH1.36 ANTIDIABETIC	L- MI 7.1/7.2/7.3 Infective	Student Doctor Method		DOAP (A) - PA31.3 Describe and SGD/ DOAP (B) -CBL- UTI	SDL MI1.1 - Laboratory	
	4	Thursday	SGD- MI 1.1/8.15 -	L-PH1.36 ANTIDIABETIC			SGD/ DOAP (A) CBL-UTI	SDL	
	5	Friday	SGD-Revision	L - PA31.2 Classify and	Student Doctor Method		SGD/ DOAP (B)	SDL11.5 Describe the	
	6	Saturday	(L) IM 10.3. Describe the	L	SGD 7.8 the types of	Module 2.4 Vaccination Strategies including vaccine			
	7	Sunday							
35	1	Monday	L - PA30.1 Describe the	(L)SU13.2 Discuss the	Student Doctor Method		SGD/ DOAP (A)	SDL	
	2	Tuesday	L- MI 1.1/8.15- Congenital	L - PA30.7 Describe the			DOAP (B) - FGT DOAP (A) - FGT	SDL: PH1.59 ESSENTIAL	
	3	Wednesday	L-PH 1.37 ESTROGENS &	L- Organisms with oncogenic	Student Doctor Method		SGD (A) - CBL	SDL	
	4	Thursday	SGD- Microbial Agents of	SGD-PH1.39 ORAL CONTRACEPTIVES			SGD/ DOAP (B)	SDL	
	5	Friday	L-PH1.41 UTERINE RELAXANTS &	L - PA30.2 Describe the	Student Doctor Method		SGD/ DOAP (A)	SDL 11.1 classify the	
	6	Saturday	(L) IM 10.5. Describe and	L	FM3.11 Regional	Module 2.4 Vaccination Strategies including vaccine			
	7	Sunday							
36	1	Monday	L - PA30.4 Classify and	(L)SU14.1 Describe	Student Doctor Method		SGD/ DOAP (A)	SDL	
	2	Tuesday	L - MI 1.1 Laboratory	L - PA30.4 Classify and			DOAP (B) - Instruments 1 DOAP (A) - Instruments 1	SDL	
	3	Wednesday	SGD-PH1.40 DRUGS FOR	L- MI 8.1 Vector Borne Infections	Student Doctor Method		SGD/ DOAP (B)	SDL- M	
	4	Thursday	SGD- MI8.1 Zoonotic	L-Revision			DOAP (A) - Instruments 2 SGD/ DOAP (B)	SDL	
	5	Friday	L-PH1.49 ANTICANCER	SGD - Revision	Student Doctor Method		SGD/ DOAP (A)	SDL 11.1 Occupational	
	6	Saturday	(L) IM 11.1. Define and	L	SGD 7.8 Discuss the	Module 2.4 Vaccination Strategies including vaccine			
	7	Sunday							
37	1	Monday	L - Revision	(L)SU14.2 Describe	Student Doctor Method		SGD/ DOAP (A)	SDL	
	2	Tuesday	L - Revision	L - Revision			SGD/ DOAP (B)	SDL	
	3	Wednesday	L-PH1.49 ANTICANCER	L- Revision	Student Doctor Method		SGD/ DOAP (A)	SDL	
	4	Thursday	SGD- Revision	L-PH1.50 IMMUNOMODULAT			SGD/ DOAP (B)	SDL	
	5	Friday	SGD- PH1.57 & PH1.58 DRUGS	SGD - Revision	Student Doctor Method		SGD/ DOAP (A)	SDL11.3 enumerate the	
	6	Saturday	(L) IM11.3. Describe and	L	FM3.12 Regional	Module 2.5 - Therapeutic strategies including new			
	7	Sunday							
38	1	Monday	L - Revision	(L)SU14.3 Describe the	Student Doctor Method		SGD/ DOAP (A)	SDL	
	2	Tuesday	L - Revision	L - Revision			SGD/ DOAP (B)	SDL	
	3	Wednesday	SGD- PH1.52 & PH1.53 POISONING	L- Revision	Student Doctor Method		SGD/ DOAP (A)	SDL	
	4	Thursday	SGD- Revision				SGD/ DOAP (B)	SDL	

	5	Friday	SGD	SGD - Revision	Student Doctor Method				SGD/ DOAP (A)	SDL13.1			
	6	Saturday	(L) IM11.5. Describe and	L	SGD 11.2 administrative	Module 2.5 - Therapeutic strategies including new			SGD/ DOAP (B)	define disaster			
	7	Sunday											
39	1	Monday	L - Revision	(L)SU15.1 Describe	Student Doctor Method				SGD/ DOAP (A)	SDL			
	2	Tuesday	L- Revision	L - Revision					SGD/ DOAP (B)		SDL		
	3	Wednesday	L	L- Revision	Student Doctor Method				SGD/ DOAP (A)		SDL		
	4	Thursday	SGD-Revision	L					SGD/ DOAP (B)		SDL		
	5	Friday	SGD	SGD - Revision	Student Doctor Method				SGD/ DOAP (A)		SDL13.2 enumerate		
	6	Saturday	(L) IM 11.6. Describe and	L	REVISION FOR 3rd IA	Module 2.5 - Therapeutic strategies including new			SGD/ DOAP (B)				
	7	Sunday											
40	1	Monday	L - Revision	(L)SU29.3 Describe the	Student Doctor Method				SGD/ DOAP (A)	SDL			
	2	Tuesday	L- Revision	L - Revision					SGD/ DOAP (B)		SDL		
	3	Wednesday	L	L- Revision	Student Doctor Method				SGD/ DOAP (A)		SDL		
	4	Thursday	SGD	L					SGD/ DOAP (B)		SDL		
	5	Friday	SGD	SGD - Revision	Student Doctor Method				SGD/ DOAP (A)		SDL Revision		
	6	Saturday	(L) IM12.1. Describe the	L	SGD Revision				SGD/ DOAP (B)				
	7	Sunday											
28	1	Monday	Third Internal Assessment / Pre-University Theory: Pathology-I Third Internal Assessment / Pre-University Theory: Pathology-II Third Internal Assessment / Pre-University Theory: Microbiology-I Third Internal Assessment / Pre-University Theory: Microbiology-II Third Internal Assessment / Pre-University Theory: Pharmacology-I Third Internal Assessment / Pre-University Theory: Pharmacology-II										
	2	Tuesday											
	3	Wednesday											
	4	Thursday											
	5	Friday											
	6	Saturday											
	7	Sunday											
42	1	Monday	Third Internal Assessment / Pre-University Practical: Patho/ Micro/ Pharma										
	2	Tuesday	Third Internal Assessment / Pre-University Practical: Patho/ Micro/ Pharma										
	3	Wednesday	Third Internal Assessment / Pre-University Practical: Patho/ Micro/ Pharma										
	4	Thursday											
	5	Friday											
	6	Saturday											
	7	Sunday											
CALCULATED NUMBER OF HOURS													
		Block 1	IA 1	Block 2	IA 2	Block 3	IA 3	TOTAL	GRAND TOTAL	Reqd by MCI			
		13 weeks		13 weeks		12 weeks							
Pathology	Lecture	26	3	39	3	24	6	101	282	80	230		
	SGD	39		65		60	5	169		138			
	SDL	0		0		12		12		12			
Pharmacology	Lecture	26	3	39	3	24	6	101	282	80	230		
	SGD	39		65		60	5	169		138			
	SDL	0		0		12		12		12			
Microbiology	Lecture	26	3	26	3	24	6	88	206	70	190		
	SGD	26		39		36	5	106		110			
	SDL	0		0		12		12		10			
Forensic Medicine	Lecture	13	3	6.5	3	0		25.5	76	15	50		
	SGD	26		6.5		6		38.5		30			
	SDL	0		0		12		12		5			
Community Medicine	Lecture	13	3	6.5	3	0		25.5	76	20	60		
	SGD	26		6.5		6		38.5		30			
	SDL	0		0		12		12		10			
Clinical	Medicine (L)	13		0		12		25		25			
	Surgery (L)	13		0		12		25		25	75		
	Gynaecology (L)	13		0		12		25		25			
	Clinics (including)	195		195		180		570		540	540		
AETCOM		13		13		12		38	38	37	37		
Pandemic		13		13		12		38		28	28		
Sports/EC		26		0		0		26		28	28		