		ANII	MS, PORT B	LAIR: MBB	S PHASE 2	MASTER	TIME TAB	E (MBBS	BATCH 20	20)			
Integratio		Pharmacolo		Forensic	Community	AETCOM	Sports &	Pandemic	Medicine	Surgery	OBG	Clinical	Lunch
n	у	gy		Medicine	Medicine		Extracurricul ar Activities					Posting (including	
14/I-	Date	D	0.00.0.00	0.00.40.00	10.00.11.00	44.00.40.00	10.00.1.00	4.00.000	0.00.000	0.00.4.00	4.00 5.00	Skills	
Week	Date	Day	8:30-9:30 am	9:30-10:30 am	am	11:30-12:30 pm	pm	1:30- 2.30 pm	2.30-3.30 pm	3:30-4:30 pm	4:30-5:30 pm		
1	1	Monday	L- PH1.1	LECTURE:	Student Doctor	-1 (13 Wee	eks)		DOAP (A): PH1.9	NOMENCLATURE OF			
	2		L-3.2.2describe	IM4.1 Describe L-PH1.11 ROUTES	Method				SGD/ DOAP	B) - PA 1, PA 1.2, (A) PA 1, PA 1.2,		P	
		Tuesday	sanitary sources	OF	0: 1 : 5 :				DOAP (B): PH1.9	NOMENCLATURE OF			
	3	Wednesday	L-MI1.1 Intro/Hist /	L - PA 1.1 - PA1.3	Student Doctor Method				MI1.1	various processes SGD (B)-			
	4	Thursday	L - PA2.1, PA2.2 Cell	L-MI1.1/1.2 Direct detection						SGD (A)- nation from bones			
	5	Friday	L - PA2.4 Describe and	L-PH1.4 PHARMACOKINETI	Student Doctor Method					various processes			
	6	Saturday	(L)SU1.1 Describe Basic	OG1.1 - Define and discuss	FM 3.1 IDENTIFICATI		.3 Sample icrobiological						
			concepts of homeostasis,	birth rate, maternal	ON (L)	Diagno	sis ; MI						
			enumerate the	mortality and			/8.10 -Culture iochemical						
2	7	Monday	L-PH1.4	IM: 4.3 Discuss	Student Doctor	Sunday	• · · · · · ·		DOAP (A) PH	.4 & PH1.12 DOSE			
2	, i		PHARMACOKINETI	and describe	Method				DOAP (B) - I	PA2.8 Identify and			
	2	Tuesday	L -3.2.4 water quality	PHARMACOKINETI					DOAP (B) PH2	PA2.8 Identify and 2.4 & PH1.12 DOSE			
	3	Wednesday	MI 1.1 Overview &	IM:4.4	Student Doctor Method					concepts of water in and rainwater			
			Patho Bact &						hai	vesting			
	4	Thursday	Viro Inf L - PA2.3	MI 1.1 -						(B) - Appropriate			
			Intracellular accumulation of	Overview of Parasitic and						ample collection / re medias			
			fats, proteins, carbohydrates,	Fungal Infections									
	5	Eridov	pigments SGD - PA2.6	L-PH1.5	Student Doctor					P(A) - Appropriate			
		Friday	Describe and	PHARMACODYNA	Method	Module 0.2 g	mnle			concepts of water			
	6	Saturday	(L)SU1.2 Describe the	OG1.2 & OG1.3 - Define and	FM 3.2 IDENTIFICATI	Module 2.3 Sa collection/ Mic	robiological						
			factors that affect the	discuss perinatal	ON (L)	Diagnosis ; M 1.1/1.2/1.6/8.9/							
	7		m etab eli e	mostolity and	0	Sunday			DOAD (A)	2 - BU0 4 BO0 : 5-			
3	1	Monday	L-PH1.5 PHARMACODYNA	IM 4.6 : Discuss and describe	Student Doctor Method				DOAP (B) - I	A2.8 Identify and			
	2	Tuesday	L-3.3.1aetiology and basis of	L-PH1.5 PHARMACODYNA					DOAP (B) PH1	PA2.8 Identify and 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 & ation from X-rays			
	5	Friday	SGD - PA4.1	L-PH1.5 PHARMACODYNA	Student Doctor				Age certifica	ion from physical			
	6	Saturday	Define and (L)SU1.3	OG2.1 - 1/3 -	Method FM 2.1 Define,		ne foundations		SGD (B)3.4.1	methods of solid			
			Describe basic concepts of	Anatomy of the female	describe and discuss death;	of communica (Microbiology							
	7		perioperative	reproductive	FM 2.2								
4	1	Monday	L-PH1.6 PHARMACOVIGILA	IM 2.1: Discuss	Student Doctor	Sunday				3 + PH2.1 DOSAGE			
	2	Tuesday	L 3.4.2 explain	and describe SGD-PH1.8 DRUG INTERACTIONS	Method				DOAP (A) PA	(B) PA10.4 0.4 Actinomycosis			
			public health importance of	INTERACTIONS						3 + PH2.1 DOSAGE IVERY SYSTEM - 2			
	3	Wednesday	L- MI 1.3 Epdm of IDs	L PA4.2 Enumerate and	Student Doctor Method					4.3describe the 1.2- GMS-1/2 : SS			
	4	Thursday	L PA4.3 Define	L- MI1.7 -	ivietilou				DOAP(A)- MI	1.2- GMS-1/2: SS			
	5	Friday	and describe SGD - PA5.1	Immunity (Inn SGD:PH1.16	FM 2.4				Issue Medic	ion from physical al Certification of			
	6	Saturday	Define and (L)SU2.1	PROSTAGLANDINS OG2.1 - 2/3 -	Describe	Module 2.1: Ti	ne foundations		SGD/(B) 3.	4.3describe the			
	7		Describe	Anatomy of the		of communica Sunday	tion - 2						
5	1	Monday	L-PH1.16 NSAIDS - 1	(L) IM4.7: Discuss and	Student Doctor Method					3 + PH2.1 DOSAGE A4.4 Identify and			
	2	Tuesday	L 3.5.1	L-PH1.16 NSAIDS -	Wethod				DOAP (A) F	A4.4 Identify and 3 + PH2.1 DOSAGE			
	3	Wednesday	L- MI 1.8	L PA6.1Define	Student Doctor				SGD (A) 3.5.2	describe the effect			
	4	Thursday	Antigen & L PA6.3 Define	and describe L-MI	Method					I.2 ZNS 1/2 (B) I.2 ZNS 1/2 (A)			
	5	Friday	and describe SGD PA6.2	1.8/8.13/8.15 L-PH1.16 DRUGS	Student Doctor					al Certification of of a given Autopsy			
	6	Saturday	Define and (L)SU2.2	FOR RA & GOUT - OG2.1 - 3/3 -	Method FM 2.8	Module 2.1: Ti	ne foundations			describe the effect			
	7	Latarday	Describe the	Anatomy of the	Describe and	of communication Sunday							
6	1	Monday	SGD: PH1.16 DRUGS FOR RA &	(L) IM5.1.	Student Doctor	Suriudy				2.2 PREPARE ORS			
	2	Tuesday	SDL-3.1.1 Llist	Describe and L-PH1.16 SEROTONIN & ITS	Method				DOAP (A) P	A6.7 Identify and A6.7 Identify and			
	3	Wednesday	out the various	L PA6.4 Define	Student Doctor				SDL (A) 3.1	.2 PREPARE ORS .2 describe the			
	4	Thursday	1.8/18.13/8.15 L PA6.5 Define	and describe MI 1.8	Method					MI8.15/1.10- MI8.15/1.10-			
	5	Friday	and describe L PA7.1 Define	Complement SGD: PH1.16	Student Doctor				Examination	of a given Autopsy of autopsy report			
	6	Saturday	and classify (L)SU3.1	DRUGS FOR OG2.1 -	Method FM 2.11	Module 2.2 Th	e foundations			describe the health			
	7	Calulday	Describe the	Development of	Describe and	of bioethics (F	harmacology)						
7	1	Monday	SGD: PH1.16 HISTAMINE &	(L) IM5.3.	Student Doctor	Sunday				SET UP AN I/V DRIP			
	2	Tuesday	L3.6.1 describe	L-PH1.42	Method				DOAP (A) PA	A7.1 Describe the			
	3	Wednesday	the role of MI 1.8 -	L PA7.2	Student Doctor					6.2 describe the			
			Immune System Components	Describe the molecular basis	Method				DOAP(B) MI 1.2 GMS ZNS				
	4	Thursday	PA9.1 Describe	of cancer. MI MI 1. Immune					3	1.2 GMS & ZNS- 3			
			Describe the	Resp - ABI SGD: PH1.43	Student De -1				Interpretation	of autopsy report			
	5	Friday	L PA7.3 Enumerate	RATIONAL USE OF ANTIMICROBIALS	Student Doctor Method				SGD (B) 3.	6.2 describe the			
			carcinogens and describe							or Borne Disease of Program			
	6	Saturday	(L)SU4.2 Describe	OG3.1 - 1/3 - Physiology of	FM 2.15 Describe	right (Patholo	ealth care as a gv)						
8	7	Monday	L-PH1.42	(L) IM18.1.	Student Doctor	Sunday			SGD/DOAF	(A)-PH3.3 DRUG			
	2	Tuesday	SULFONAMIDES & L5.1.2 describe	Describe the L-PH1.42	Method					escribe the effects escribe the effects			
	-	uosuay	the nutritional requirements	PENICILLINS - 1					SGD/DOAF	(B)-PH3.3 DRUG AL LITERATURE - 1			
	•	M/a to	according to	DAGGE	Charles C								
	3	Wednesday	MI1.10 Hypersensitivity	PA9.3 Describe the HLA system	Student Doctor Method				DOAP- MI 8.7	(A)5.1.2 correct MI 1.4/1.5 - HIC I -			
	4	Thursday	L PA9.4 Define autoimmunity.	MI 1.10 Hypersensitivity-					5 AUTOP	MI 1.4/1.5 - HIC I - SY REPORTS			
	5	Friday	L PA9.5 Define and describe	L-PH1.42 PENICILLINS - 1	Student Doctor Method				Prepare Vis	cera packing and (B)5.1.2 correct			
	6	Saturday	(L)SU4.3 Discuss the	OG3.1 - 2/3 - Physiology of	FM 1.3 Describe legal		ection Control						
	7	Mander	SGD:PH1.42			Sunday	curred u /		SCD/DOAD	(A)-PH3.3 DRUG			
9	1	Mondav	550.PH1.42	(L) IM5.4.	Student Doctor				3GD/DOAF	(r.y-1 113.3 DRUG		1	1

	ı	Ī	CEPHALOSPORINS	Deceribe and	Mathad	1		CCD (A) Immunology	ı		1
	2	Tuesday	SDL 5.3.1	Describe and L-PH1.42	Method			SGD (A) - Immunology SGD(B) - Immunology			
			define common	AMINOGLYCOSIDE S				SGD/DOAP(B)-PH3.3 DRUG PROMOTIONAL LITERATURE - 2			
			nutrition related health disorders								
			(including macro-PEM,								
			Micro-iron, Zn.								
	3	Wednesday	L- MI1.9 Immunoprophyl	L PA12.2 Describe the	Student Doctor Method			Spotters (B) 5.1.1describe the DOAP- MI 8.7 MI 1.4/1.5 - HIC II			
	4	Thursday	SGD PA12.1	L-MI1.4/1.5	Wictioa	I.		DOAP- MI 8.7 MI 1.4/1.5 HIC II-			
	5	Friday	SGD - PA8.1	Sterilization & L-PH1.42	Student Doctor			Prepare Viscera packing and Examination of a Poison. SGD/			
			Describe the	QUINOLONES	Method			Spotters (B) 5.1.1describe the			
	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	ol				
	7					Sunday					
10	1	Monday	L-PH1.42 MACROLIDES	(L) IM5.5. Describe and	Student Doctor Method			SGD/DOAP(A)-PH3.3 DRUG DOAP (B) PA8.3 Observe a		-	
	2	Tuesday	L 5.6.1	L-PH1.42 BROAD SPECTRUM	Wictioa	I.		DOAP (A) PA8.3 Observe a			
	3	Wednesday	L-MI1.4/1.5	L PA11.1	Student Doctor			SGD/DOAP(B)-PH3.3 DRUG Spotters 3.7(A)identify the			
		1	Sterilization &	Describe the	Method			DOAP (B) MI 8.7 - HIC III -HH/			
	4	Thursday	L PA11.3 Describe the	L-MI1.6 Antimicrobial				DOAP (A) MI 8.7 - HIC III -HH/ Examination of a Poison.SGD/			
	5	Friday	SGD PA11.2	L-PH1.42 ANTIFUNGAL	Student Doctor			Examination of a Poison. SGD/			
	6	Saturday	Describe the (L)SU5.3	OG4.1 - 1/3 -	Method General	Module 2.4: Working in a		Spotters 3.7(B)identify the			
		- Cutaruay	Differentiate the	Development of	Toxicology L	health care team -1					
11	7	Monday	SGD:PH 1.45	(L) IM2.3.	Student Doctor	Sundav		SGD/DOAP(A)PH3.4 & PH1.7 ADR			
	2	•	KALAAZAR,	Discuss and SGD:PH1.48 ANTI-	Method			SGD/ DOAP (B) - PA 11.1 & SGD/ DOAP (B) PA 11.1 &			
	2	Tuesday	L 5.6.2describe the important	VIRAL DRUGS				SGD/DOAP(B)-PH3.4 & PH1.7 ADR			
			national nutritional					REPORTING & IDENTIFICATION - 1			
			Programs								
		10/- 1	including the	L Durant	01			(1)0			
	3	Wednesday	L-MI 2.7/8.15/8.16 -	L PA9.6 Define and describe	Student Doctor Method			spotters (A)3.8 describe the SGD (B)- MI2.7 - Case Based			
	4	Thursday	L - Revision	L-MI				SGD (A)- MI2.7 - Case Based			
	5	Friday		2.7/8.15/8.16- PH1.48 ANTI-HIV	Student Doctor			Examination of a Poison. SGD/ REVISION CLASS. SGD/ DOAP			
		-	SGD - Revision	DRUGS	Method			spotters (B)3.8 describe the			-
	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					
	7	NA	SGD- Revision			Sunday		SGD/DOAP(A)-PH3.4 & PH1.7 ADR			
12	1	Monday	SGD- Kevision	(L) IM6.1. Describe and	Student Doctor Method			SGD/DOAP(A)-PH3.4 & PH1.7 ADR SGD/ DOAP (B) - Revision			
	2	Tuesday	SDL 5.7.1deseribe	SGD- Revision				SGD/ DOAP (A) - Revision			
			5.7.1describe food hygiene					SGD/DOAP(B)-PH3.4 & PH1.7 ADR REPORTING & IDENTIFICATION - 2			
	3	Wednesday	L- MI 1.1/8.15 -	SGD - PA13.1	Student Doctor	•		Spotters (A) Revision			
		,	VHFs - Dengue/	Describe	Method			DOAP (B) - MI 1.2 - GMS & ZNS-			
	4	Thursday	L - PA13.3 Define and	L- MI 1.1/8.15 - VHFs				DOAP (A) - MI 1.2 - GMS & ZNS- REVISION CLASS. SGD/ DOAP			
	5	Friday	L - PA14.1 Describe iron	SGD: PH1.35 IRON DEFICIENCY				REVISION FOR 1st IA. SGD/			
	6	Saturday	(L)SU6.2	OG4.1 - 3/3 -	Method FM 9.5	Module 2.4:		Spotters (B) Revision			
			Enumerate Prophylactic	Development of	AGRICULTUR AL POISONS	Working in a health care					
			and therapeutic	the fetus and the placenta	L	team-3					
			antibiotics Plan			(Pathology)					
	7		Fidil			Sunday					
13	1	Monday	SGD:PH1.54 VACCINES & SERA	(L) IM7.1. Describe the	Student Doctor Method			First IA Practical (A)			
	2	Tuesday	Revision	SGD:PH1.62	Method			First IA Practical (R) First IA Practical (A)			
				ANTISEPTICS & DISINFECTANTS				First IA Practical (B)			
	3	Wednesday	L-Revision	L - PA15.1 Describe the	Student Doctor Method			First IA Practical (A) First IA Practical (R)			
	4	Thursday	L - PA16.1	L- Revision				First IA Practical (A)			
	5	Friday	Define and L - PA16.3	SGD- Revision	Student Doctor			First IA Practical (R)			
			Describe the		Method			First IA Practical (B)			
	6	Saturday	(L)SU8.1 Describe the	Assessment	REVISION FOR 1st IA. L.						
<u> </u>	7		ı			Sunday	•				
14	1	Monday		F	irst Interna	al Assessment Theo	ry: Patholog	gy			
	2	Tuesday				Assessment Theory	•				
	3	Wednesday				-					
	4	Thursday		Firs	t Internal	Assessment Theory:	Pharmaco	logy			
		·		First	nternal As	sessment Theory: F	orensic Me	dicine			
	5	Friday		First In	ternal Ass	essment Theory: Co	mmunity M	ledicine			
	6	Saturday				, , ,	1				
L	7		<u> </u>	<u> </u>		Sunday		<u> </u>			
					LOCK-2 (1						
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 DOAP (B) - PA13.4 Hemoglobin			
	2	Tuesday	SGD - PA16.5	L-PH1.46 ANTILEPROTIC	ariou			DOAP (A) - PA13.4 Hemoglobin			
	3	Wednesday	Describe the SGD- Revision	L- MI 1.1/8.15-	Student Doctor	•		SGD/DOAP(B)-PH3.4 & PH1.7 ADR DOAP (A) - PA13.5 Perform,			
				Rickettsial	Method			SGD (B)- MI 3.3/3.4 - CBL6-			
	4	Thursday	FM 2.19 ANESTHETIC	L 5.8.1 Describe the				SGD(A)-MI 3.3/3.4 - CBL6 - SGD/DOAP(B)-PH3.1 PRESCRIPTION			
	5	Friday	PH1.25 ANTIPLATELET	SGD - PA	Student Doctor			SGD/DOAP(A)-PH3.1 PRESCRIPTION			
	6	Saturday	SGD L- Misc	17.1 L - PA18.1	Method SGD-PH1.25	Module 2.5: Bioethics		DOAP (B) - PA13.5 Perform,			
	7		BSI -	Enumerate and	COAGULANTS &	continued - Case studies o	n				
16	7	Monday	L- MI	L - PA`18.2	Student Doctor	Sunday f		SGD/DOAP(A)-PH3.1 PRESCRIPTION			
		•	2.1/2,2/8.13/8.1	Describe the SGD:PH1.25	Method			DOAP (A) PA14.3 Identify and			
	2	Tuesday	L - PA`18.2 Describe the	FIBRINOLYTICS,				DOAP (A) - PA14.3 Identify and SGD/DOAP(B)-PH3.1 PRESCRIPTION			
	3	Wednesday		L- MI	Student Doctor			DOAP (A) - PA16.6 Prepare a SGD(B) MI 2.2/2.3 - CBL -			-
	4	Thursday	FM 2.20, 2.21	2.5/2.6/8.16- SGD 7.1	Method			SGD(A) MI 2.2/2.3 - CBL -			
			ASPHYXIAL	Define the	Ctudent D1			SGD/DOAP(B)-PH3.1 PRESCRIPTION SGD/DOAP(A)-PH3.1 PRESCRIPTION			
	5	Friday	L-PH1.47 ANTI- MALARIAL DRUGS -	SGD - PA19.1 Enumerate	Student Doctor Method			SGD/DOAP(A)-PH3.1 PRESCRIPTION DOAP (B) - PA16.6 Prepare a			
	6	Saturday	SGD L - MI	L - PA19.4	L-PH1.14 INTRODUCTION	Module 2.2(CM 7.7)		1			
	7	<u> </u>	2.5/1.1/8.16	Describe and		Investigation and early 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 DOAP (B) - PA16.6 Prepare a			
	2	Tuesday	L - PA20.1	Describe and L-PH1.14	iviethod			DOAP (A) - PA16.6 Prepare a			
		,	Describe the	CHOLINERGIC L- MI 1.1/8.15	Student Dest			SGD/DOAP(B)-PH3.1 PRESCRIPTION			
	3	Wednesday	CHOLINERGIC	Systemic	Student Doctor Method			SGD (A) - CBL (Anemia) SGD/DOAP(B) MI 2.5/2.6 CBL-			
	4	Thursday	FM 2.22	L/ SGD 7.1				SGD/DOAP(A) MI 2.5/2.6 CBL- SGD/DOAP(B)-PH3.1 PRESCRIPTION			
	5	Friday	L-PH1.14 ANTI-	Describe and L - PA21.2	Student Doctor			SGD/DOAP(A)-PH3.1 PRESCRIPTION			
		,	CHOLINERGIC	Classify and	Method			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		
18	7	Monday	L- MI 4.2/4.3/1/2		Student Doctor	Sunday	SGD/DOAP(A)-PH3.2 CRITICAL	
	2	Tuesday	- SGD - CBL	Define and L-PH1.13	Method		DOAP (B) - PA`18.2 Describe the DOAP (A) - PA`18.2 Describe	
	3	Wednesday	PA21.3 L-PH1.13 ANTI- ADRENERGIC	L - MI 4.3/1.2 -	Student Doctor		SGD/DOAP(B)-PH3.2 CRITICAL SGD (A) - CBL (Leukemia)	
	4	Thursday	FM 2.23	L/ SGD 7.2	Method		SGD/ DOAP (B) -MI4.3 CBL - SGD/ DOAP (A) SGD/DOAP(B)-PH3.2 CRITICAL	
	5	Friday	ASPHYXIA L-PH1.13 ANTI- ADRENERGIC	L - PA22.1 Classify and	Student Doctor Method		SGD/DOAP(A)-PH3.2 CRITICAL SGD (B) - CBL (Leukemia)	
	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		
19	7	Monday	L- Parasitic Inf	L - Revision	Student Doctor	Sunday	SGD/DOAP(A)-PH3.2 CRITICAL	
	2	Tuesday	of Skin &ST- L - Revision	L-PH1.32 ANTI- ASTHMATIC	Method		DOAP (B) - PA19.5. Identify and DOAP (A) PA19.5. Identify and 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 (A) - MI 4.3 - CBL - SGD/DOAP(B)-PH3.5 P DRUGS - 1	
	5	Friday	L-PH1.44 ANTI- TUBERCULAR	SGD - Revision	Student Doctor Method		SGD/DOAP(A)-PH3.5 P DRUGS - 1 DOAP (B) - PA22.1 Classify and	
	7	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		
20	1	Monday	L- MI6.1/6.2/8.1 Bacterial lobar	L - PA26.3 Define and	Student Doctor Method	Sunday	SGD/DOAP(A)-PH3.5 P DRUGS - 2 SGD (B) - PA23.1 Describe	
	2	Tuesday	L - PA26.1 Define and	L-PH1.24 DIURETICS			SGD (A) - PA23.1 Describe SGD/DOAP(B)-PH3.5 P DRUGS - 2	
	3	Wednesday	L-PH1.26 DRUGS MODULATING	L- MI 6.1/6.3- Baterial atpyical	Student Doctor Method		DOAP (A) - PA23.1 Describe SGD/ DOAP (B) - CBL -	
	4	Thursday	FM 2.24 THERMAL L-PH1.27 ANTI-	L/ SGD 7.3 Describe and	Children Donton		SGD/ DOAP (A) - CBL - SGD/DOAP(B)-PH3.5 P DRUGS - 3 SGD/DOAP(A)-PH3.5 P DRUGS - 3	
	5	Friday Saturday	HYPERTENSIVE	L - PA26.6 Define and L - PA26.4	Student Doctor Method L-PH1.27 ANTI-	Module 2.5: Bioethics	DOAP (B) - PA23.1 Describe	
	7	_ attaired y	Pertusis /	Define and	HYPERTENSIVE	continued – Case studies on 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	
	3	Tuesday	L - PA27.1 Distinguish SGD-Revision	L-PH1.31 HYPOLIPIDEMIC LMI	Student Doctor		SGD (A) - PA23.2 Describe SGD/DOAP(B)-REVISION SGD/ DOAP (A) - Revision	
	4	Wednesday	FM 2.25	6.1/6.3/8.16/1.2- L/ SGD 7.5	Method		SGD/ DOAP (A) - Revision SGD/ DOAP (B)- Bacterial SGD/ DOAP (A)- Bacterial	
	5	Thursday Friday	DEATH DUE L-PH1.28	Define and L - PA27.5	Student Doctor		SGD/ DOAP (B): PH3.6 INTERACTION SGD/ DOAP (B): PH3.6 INTERACTION	
	6	Saturday	SGD-L -	Describe the SGD - PA27.2	Method L-PH1.28 ANTIANGINAL	Module 2.5: Bioethics	SGD/ DOAP (B) - Revision	
22	7	Manday	NFGNBs-	Describe the	DDUOQ A	Sunday	SGD/ DOAP (B): PH3.6 INTERACTION	
22	2	Monday Tuesday	L- MI6.1/6.2/6.3 - Viral Causes L - PA27.6	L - PA27.4 Describe the SGD PH1.30	Student Doctor Method		DOAP (B) - PA26.1(Pneumonia), DOAP (A) - PA26.1(Pneumonia).	
	3	Wednesday	Describe the SGD-DRUG	L- MI 6.1/6.3	Student Doctor		SGD/ DOAP (B): PH3.6 INTERACTION SGD/ DOAP (A) - CBL	
	4	Thursday	FM 9.3	Fungal causes L/ SGD 7.8	Method		SGD/ DOAP (B) Fungal SGD/ DOAP (A)- Fungal	
	5	Friday	METALLIC L-PH 1.29 CONGESTIVE		Student Doctor		SGD/DOAP(B)-PH3.7 ESSENTIAL SGD/DOAP(A)-PH3.7 ESSENTIAL SGD/ DOAP (B) - CBL	
	6	Saturday	SGD- L -	L - PA24.1 Describe the	Method SGD-PH1.34 PROKINETICS &	Module 2.6: Bioethics continued – Case studies on	SGU/ DUAP (B) - CBL	
23	7	Monday	L- L-MI	L - PA24.2	Student Doctor	Sunday	SGD/DOAP(A)-PH3.8 PROPER USE OF	
	2	Tuesday	3.5/3.1/3.2 L - PA24.4	Describe the L-PH1.34 ANTIULCER	Method		SGD/ DOAP (B) - PA27.8 SGD/ DOAP (A) - PA27.8	
	3	Wednesday	Describe and L-PH1.34 ANTIULCER	L-Revision	Student Doctor Method		SGD/DOAP(B)-PH3.8 PROPER USE OF SGD/ DOAP (A) - Revision SGD/ DOAP (B)- MI 1.2: Perform	
	4	Thursday	FM 3.3 Mechanical	L/ SGD 6.1 How to	Wethod		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 SGD/DOAP (B) - Revision	
	6	Saturday	SGD (L) MI 3.1/3.2 /3.6 -	L - PA24.7 Describe the	SGD-PH1.34 LAXANTIVES,	Module 2.6: Bioethics continued – Case studies on		
24	7	Monday	L- MI3.5 - Food Poisoning L -	SGD - CBL (Ca stomach, Ca	Student Doctor Method	Sunday	DOAP (A) PH4.1 ADMINISTER DRUGS SGD/ DOAP (B)SGD - PA24.4	
	2	Tuesday	L - PA25.1 Describe	SGD-Revision	Wictiod		SGD/ DOAP (A) - PA24.4 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-PH1.15	L/ SGD 6.1	Children Donton		SGD/ DOAP (A) - Stool DOAP (B) PH4.1 ADMINISTER DRUGS DOAP (A) PH4.1 ADMINISTER DRUGS	
	5	Friday Saturday	SKELETAL SGD (L)	L - PA25.2 Describe the L - PA25.3	Student Doctor Method L-PH1.18	Module 2.6: Bioethics	SGD/ DOAP (B) SGD - PA25.6	
	7	Cataluay	MI3.1/3.2 -	Describe the	GENERAL	continued – Case studies on Sunday		
25	1	Monday	L-MI 3.5/3.1/3.2 Gasterointestina	L - PA25.4 Describe the	Student Doctor Method		SGD/ DOAP (A) PH4.2 COMPUTER DOAP (B) - PA25.6 Interpret liver	
	3	Tuesday	L - PA25.5 Describe the L-PH1.19	L-PH1.18 GENERAL L- MI3.1/3.2-	Student Doctor		DOAP (A) - PA25.6 Interpret liver SGD/ DOAP (B) PH4.2 COMPUTER DOAP (A) - Fatty Liver (G+M)	
	4	Wednesday Thursday	SEDATIVE &	Shigellosis / L/ SGD 6.2	Method		SGD/ DOAP (A) - Fatty Liver (G+M) SGD/ DOAP (B)- CBL - SGD/ DOAP (A)G-CBL -	
	5	Friday	Describe L-PH1.19	classify types L - HCC,	Student Doctor		SGD/ DOAP (B) PH4.2 COMPUTER SGD/ DOAP (A) PH4.2 COMPUTER	
	6	Saturday	L- MI3.5-	Gallbladder SGD - CBL	Method L-Revision	Module 2.7: Bioethics	DOAP (B) - Fatty Liver (G+M)	
26	7	Monday	Food L- MI3.1/3.2 -	L - PA34.1	Student Doctor	Continued – Case studies on Sunday	SGD (A) PH5.1: EMPATHY AND ETHICS	
20	2	Tuesday	Cholera, Halloph L - Revision	Describe the L-PH1.19 ANTI	Method		DOAP (B) - PA34.4 Identify, DOAP (A) - PA34.4 Identify,	
	3	Wednesday	L-PH1.19 ANTI EPILEPTIC DRUGS		Student Doctor		SGD (B) PH5.1: EMPATHY AND ETHICS SGD/ DOAP (A) - PA23.3	
	4	Thursday	FM 3.6	Intestinal L/ SGD 6.3	Method		SGD/ DOAP (B) SGD/ DOAP (A) SGD (B) PH5.2: OPTIMAL USE OF A)	
	5	Friday	Describe L-PH1.19 ANTI EPILEPTIC DRUGS	explain the SGD - Revision	Student Doctor Method		SGD (B) PH5.2: OPTIMAL USE OF A) SGD (A) PH5.2: OPTIMAL USE OF A) 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	55-75511 (5) 171200	
27	7	Monday	L- Revision	L - PA28.3	Student Doctor	Sunday	Revision COD/COD/COD/COD/COD/COD/COD/COD/COD/COD/	
	2	Tuesday	L - PA28.5 Define and	Define and L-PH1.19 ANTI- ANXIETY DRUGS	Method		SGD/ DOAP (B) - Revision SGD/ DOAP (A) - Revision Revision	
	3	Wednesday	L-Revision	L-Revision	Student Doctor Method		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 SGD-PH1.20 &		Second IA Practical Second IA Practical	
	6 7	Saturday	SGD - Revison	L - PA28.7 Enumerate and	SGD-PH1.20 & 1.21 ETHANOL &	Sunday		
28	1	Monday		Se	cond Inter	nal Assessment Theory:	: Pathology	
	2	Tuesday		-				

	3	Wednesday				Al Assessment Theory			
	4	Thursday				I Assessment Theory:			
	5	Friday				Assessment Theory: Fo			
	6	Saturday		Second	Internal As	ssessment Theory: Co	mmunity Medicine		
	7					Sunday (-3 (12 Weeks)			
29	1	Monday	L - PA28.8	(L)SU8.2	Student Doctor		SGD (A) PH5.3: MOTIVATE PATIENTS	SDL - PA28.12	
	2	Tuesday	Enumerate and L - MI	Demonstrate L - PA28.13	Method		DOAP (B) - PA28.10, PA28.14 DOAP (A) - PA28.10, PA28.14	Define classify SDL: PH1.55	
	3	Wednesday	3.1/3.2/1.2- L-PH1.19 ANTI-	Define classify	Student Doctor	I	SGD (B) PH5.3: MOTIVATE PATIENTS SGD (A) - CBL Kidney	SDL- MI8.2 -	
	4	Thursday	DEPRESSANT SGD -	Intestinal L-PH1.19 ANTI-	Method		SGD/ DOAP (B) SGD/ DOAP (A)	Opportunistic SDL	
	5	Friday	MI3.1/3.2 /3.6 - L-PH1.19 ANTI	L - PA28.14	Student Doctor		SGD (B) PH5.4: EXPLAIN TO PATIENT SGD (A) PH5.4: EXPLAIN TO PATIENT	SDL 6.4	
	6	Saturday	PSYCHOTIC (L) IM8.1.	Classify and L	Method FM 3.9	Module 2.7: Bioethics	SGD (B) - CBL Kidney	describe type	
	7		Describe and		Firearm	continued - Case studies on Sunday			
30	1	Monday	L - PA35.1 Describe the	(L)SU8.3 Discuss Medico-	Student Doctor Method		SGD (A) PH5.5: CAUTION IN DOAP (B) - 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			DOAP (A) - PA35.3 Identify the 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 SGD (B) PH5.6: EDUCATE PUBLIC &	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		Module 2.8: What does it mean to be family member			
31	7	Monday	L - PA33.2	(L)SU9.1	Student Doctor	Sundav	SGD (A) PH5.7: LEGAL AND ETHICAL	SDL - PA36.1	
	2	Tuesday	Classify and L- MI	L - PA33.3	Method		DOAP (A) - Bone & soft tissue DOAP (A) - Bone & soft tissue	Describe the SDL: PH1.51 OCCUPATIONAL	
	3	Wednesday	5.1/5.2/5.3/1.2 - SGD-Revision	Classify and L- MI	Student Doctor		SGD (B) PH5.7: LEGAL AND ETHICAL SGD(A) PA33.5 Classify and	SDL - MI8.4	
	4	Thursday	SGD -	5.1/5.2/5.3/1.2 - L-PH1.37 INTRODUCTION	Method		SGD/ DOAP (B) CBL- Meningitis SGD/ DOAP (A)- CBL- Meningitis	Emerging and SDL	
	5	Friday	MI5.2/8.15 - SGD-PH1.38 VITAMIN D &	SGD - PA33.4	Student Doctor		SGD/ DOAP (B) SGD/ DOAP (A)	SDL7.6 Define	
	6	Saturday	(L) IM9.1.	Classify and L	Method FM3.10	Module 2.8: What does it	SGD(B) PA33.5 Classify and	and discuss	
32	7	Monder	Define, describe L - PA32.1	(L)SU9.2	Firearm Student Doctor	mean to be family member Sunday	SGD/ DOAP (A)	SDL - PA32.5	
32	2	Monday Tuesday	Enumerate, L- MI 4.1 -	Biological basis L - Thyroid	Method		DOAP (A) - PA32.1 (Thyroid) DOAP (A) - PA32.1 (Thyroid)	Describe the	
	3	Wednesday	Tetanus L-PH1.36 THYROID	neoplasms	Student Doctor	I	SGD/ DOAP (B) SGD (A) - PA32.4 Classify and	PHARMACOGEN SDL - MI1.1-	
	4	Thursday	& ANTITHYROID SGD (L) MI	Infective SGD-PH1.36	Method		SGD/ DOAP (B) - CBL- Herpes SGD/ DOAP (A) CBL- Herpes	Transfusion	
	5	Friday	7.1/7.2/7.3- SGD-Revision	THYROID & L- PA32.4	Student Doctor		SGD/ DOAP (B) SGD/ DOAP (A)	SDL 7.9	
	6	Saturday	(L) IM9.7.	Classify and L	Method SGD 6.3	Module 2.8: What does it	SGD (B) - PA32.4 Classify and	Discuss the	
	7	,	Describe and		Perform	mean to be family member Sunday			
33	1	Monday	L - PA32.7 Describe the	(L)SU10.1 Describe the	Student Doctor Method		SGD/ DOAP (A) SGD (B) - CBL (Endocrine)	SDL	
	2	,	L-MI 7.1/7.2/7.3- Infective	Describe the			SGD (A) - CBL (Endocrine) SGD/ DOAP (B)	SDL: PH5.5 DRUG	
	3	Wednesday	L-PH1.38 CORTICOSTEROID	L-MI 7.1/7.2/7.3- Infective	Method		SGD (A) - PA29.3 Describe the SGD/ DOAP (B)	SDL- MI 1.1/8.2 -	
	5	Thursday	SGD (L) MI7.1/7.2/7.2 - L-PH1.36	L-PH1.38 CORTICOSTEROID L - PA29.1	Student Doctor	1	SGD/ DOAP (A) SGD/ DOAP (B) SGD/ DOAP (A)	SDL 11.5	
	6	Friday Saturday	ANTIDIABETIC (L) IM10.1.	Classify	Method FM9.4	Module 2.3 Serological tests	SGD (B) - PA29.3 Describe the	enlist the	
	7	Galulday	Define, describe	_	Describe	and their performance Sunday			
34	1	Monday	L PA29.2 Describe the	(L)SU13.1 Describe the	Student Doctor Method	Gunday	SGD/ DOAP (A) DOAP (B) - Seminoma, BPH, Ca	SDL - PA29.5 Describe the	
	2	Tuesday	SGD - L- MI 7.1/7.2/7.3 -	L - PA31.1 Classify and			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 SGD/ DOAP (B)	SDL	
	5	Friday	SGD-Revision	L - PA31.2 Classify and	Student Doctor Method		SGD/ DOAP (A) DOAP (B) - PA31.3 Describe and	SDL11.5 Describe the	
	7	Saturday	(L) IM 10.3. Describe the	L	SGD 7.8 the types of	Module 2.4 Vaccination Strategies including vaccine Sunday			
35	1	Monday	L - PA30.1 Describe the	(L)SU13.2 Discuss the	Student Doctor Method	Sunday	SGD/ DOAP (A) DOAP (B) - FGT	SDL	
	2	Tuesday	L- MI 1.1/8.15 - Congenital	L - PA30.7 Describe the	Mediod		DOAP (B) - PGT DOAP (A) - FGT SGD/ DOAP (B)	SDL: PH1.59 ESSENTIAL	
	3	Wednesday	L-PH 1.37 ESTROGENS &	L- Organisms with oncogenic	Student Doctor Method		SGD (A) - CBL SGD/ DOAP (B)	SDL	
	4	Thursday	SGD- Microbial Agents of	SGD-PH1.39 ORAL CONTRACEPTIVES			SGD/ DOAP (A) SGD/ DOAP (B)	SDL	
	5	Friday	L-PH1.41 UTERINE RELAXANTS &	L - PA30.2 Describe the	Student Doctor Method		SGD/ DOAP (A) SGD (B) -CBL	SDL 11.1 classify the	
	6	Saturday	(L) IM 10.5. Describe and	L	FM3.11 Regional	Module 2.4 Vaccination Strategies including vaccine			
36	7	Monday	L - PA30.4	(L)SU14.1	Student Doctor	Sunday	SGD/ DOAP (A)	SDL	
	2	Tuesday	Classify and L- MI 1.1	Describe L - PA30.4	Method		DOAP (A) - Instruments 1 DOAP (A) - Instruments 1	SDL	
	3	Wednesday	Laboratory SGD-PH1.40 DRUGS FOR	Classify and L- MI 8.1 Vector	Student Doctor		SGD/ DOAP (B) DOAP (A) - Instruments 2	SDL- M	
	4	Thursday	SGD- MI8.1	Borne Infections L-Revision	Method		SGD/ DOAP (B) SGD/ DOAP (A)	SDL	
	5	Friday	Zoonotic L-PH1.49 ANTICANCER	SGD - Revision	Student Doctor		SGD/ DOAP (B) SGD/ DOAP (A)	SDL 11.1	
	6	Saturday	(L) IM 11.1. Define and	L	Method SGD 7.8 Discuss the	Module 2.4 Vaccination Strategies including vaccine	DOAP (B) - Instruments 2	Occupational	
37	7	Monday	L - Revision	(L)SU14.2	Student Doctor	Sunday	SGD/ DOAP (A)	SDL	
"	2	Tuesday	L- Revision	Describe L - Revision	Method		SGD/ DOAP (A) SGD/ DOAP (A)	SDL	
	3	Wednesday	L-PH1.49	L- Revision	Student Doctor		SGD/ DOAP (B) SGD/ DOAP (A)	SDL	
	4	Thursday	ANTICANCER SGD- Revision	L-PH1.50	Method		SGD/ DOAP (B) SGD/ DOAP (A)	SDL	
	5	Friday	SGD: PH1.57 &	SGD - Revision	Student Doctor		SGD/ DOAP (B) SGD/ DOAP (A)	SDL11.3	
	6	Saturday	(L) IM11.3.	L	Method FM3.12	Module 2.5 - Therapeutic	SGD/ DOAP (B)	enumerate the	
	7	N4	Describe and	(1)01111	Regional	strategies including new Sunday	000/00/5 ***	05:	
38	2	Monday	L - Revision	(L)SU14.3 Describe the	Student Doctor Method		SGD/ DOAP (A) SGD/ DOAP (B) SGD/ DOAP (A)	SDL	
	3	Tuesday Wednesday	L- Revision SGD: PH1.52 &	L - Revision L - Revision	Student Doctor		SGD/ DOAP (A) SGD/ DOAP (B) SGD/ DOAP (A)	SDL	
	4	•	PH1.53 POISONING SGD- Revision	L TOVISION	Method		SGD/ DOAP (A) SGD/ DOAP (B) SGD/ DOAP (A)	SDL	
	-	mursuay	JOS IVENSION				SGD/ DOAP (A)	ODE	

	-	Friday	SGD	CCD Davision	Student Doctor				CCD/1	OOAP (A)	SDL13.1	
	5	Friday	SGD	SGD - Revision	Method					OOAP (B)	define disaster	
	6	Saturday	(L) IM11.5.	L	SGD 11.2	Module 2.5 - T				(=/		
	7		Describe and		administrative	strategies incl Sundav	uding new					
39	1	Monday	L - Revision	(L)SU15.1	Student Doctor				SGD/ [OOAP (A)	SDL	
		,		Describe	Method				SGD/ [OOAP (B)		
	2	Tuesday	L- Revision	L - Revision						OOAP (A)	SDL	
	3	Wednesday	L	L- Revision	Student Doctor					OOAP (B) OOAP (A)	SDL	
		•			Method				SGD/ I	OOAP (B)		
	4	Thursday	SGD- Revision	L						OOAP (A) OOAP (B)	SDL	
	5	Friday	SGD	SGD - Revision	Student Doctor					OOAP (A)	SDL13.2	
		·			Method				SGD/ [OOAP (B)	enumerate	
	6	Saturday	(L) IM 11.6. Describe and	L	REVISION FOR 3rd IA	Module 2.5 - To strategies incl					+	
	7				T OIL OIL III	Sunday	duling new					
40	1	Monday	L - Revision	(L)SU29.3	Student Doctor					OOAP (A)	SDL	
	2	Tuesday	L- Revision	Describe the L - Revision	Method					OOAP (B) OOAP (A)	SDL	
		,							SGD/ [OOAP (B)		
	3	Wednesday	L	L- Revision	Student Doctor Method					OOAP (A)	SDL	
	4	Thursday	SGD	L	ivietriou					OOAP (A)	SDL	
		-				•				OOAP (B)		
	5	Friday	SGD	SGD - Revision	Student Doctor Method					OOAP (A)	SDL Revision	
	6	Saturday	(L) IM12.1.	L	SGD Revision				0027	(B)		
		•	Describe the									
28	7	Monday				Sunday						
		·		Third Inter	nal Assess	sment / Pre	e-University	/ Theory: P	athology-I			
	2	Tuesday		Third Inter	nal Assess	ment / Pro	-University	Theory P	athology-II			
	3	Wednesday					-	-				
		Í	•	Third Intern	al Assessr	nent / Pre-l	University [*]	Theory: Mi	crobiology	-l		
	4	Thursday	1	Third Interna	al Assessn	nent / Pre-l	Jniversity 1	Theory: Mid	crobiology.	·II		
	5	Friday										
			Т	Third Interna	al Assessm	ent / Pre-U	Iniversity T	neory: Pha	armacology	/-1		
	6	Saturday	Т	hird Interna	I Assessm	ent / Pre-U	niversity T	heory: Pha	rmacology	-II		
	7		-			Sunday						
42	1	Monday	Thire	d Internal As	eccemont	/ Pro-Univ	oreity Prac	tical: Dathe	/ Micro/ Dk	arma		
	2	Tuesday									1	
		•	Third	d Internal As	ssessment	/ Pre-Unive	ersity Prac	tical: Patho	o/ Micro/ Ph	narma		
	3	Wednesday	Third	d Internal As	ssessment	/ Pre-Univ	ersity Prac	tical: Patho	/ Micro/ Ph	arma		
	4	Thursday	111110	internal Ac	330331110111	7110 01111	croity i rao	iloui. I utile	<i>y</i> 1411010711	iaiiia	_	
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	5	Friday										
	6	Saturday										
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	7					Sunday						
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				<u>C</u> .	ALCULATEL	NOWBER	HOURS					
		Block 1	IA 1	Block 2	IA 2	Block 3	IA 3	TOTAL	GRAND TOTAL	Reqd b	y MCI	
		13 weeks		13 weeks		12 weeks						
	Lastura											
	Lecture	26	3	39	3	24	6	101	282	80	230	
Pathology	SGD	39						101				
	SDL			65		60	5			138		
<u> </u>	352			65		60	5	169		138		
		0		65 0		60 12	5			138 12		
I Div.	Lecture	0 26	3		3		5	169	282		230	
Pharmaco		26	3	0 39	3	12 24	6	169 12 101	282	12 80	230	
Pharmaco	SGD	26 39	3	0 39 65	3	12		169 12	282	12	230	
		26	3	0 39	3	12 24	6	169 12 101	282	12 80	230	
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	SGD SDL Lecture	26 39 0 26	3	0 39 65 0	3	12 24 60 12 24	6 5	169 12 101 169 12 88	282	12 80 138 12 70	230	
logy	SGD SDL	26 39 0		0 39 65 0		12 24 60 12	6 5	169 12 101 169		12 80 138 12		
logy	SGD SDL Lecture	26 39 0 26		0 39 65 0		12 24 60 12 24	6 5	169 12 101 169 12 88		12 80 138 12 70		
logy	SGD SDL Lecture SGD SDL	26 39 0 26 26	3	0 39 65 0 26 39	3	12 24 60 12 24 36 12	6 5	169 12 101 169 12 88 106 12	206	12 80 138 12 70 110	190	
logy Microbiol ogy	SGD SDL Lecture SGD SDL Lecture	26 39 0 26 26		0 39 65 0 26 39		12 24 60 12 24 36	6 5	169 12 101 169 12 88 106		12 80 138 12 70 110		
logy	SGD SDL Lecture SGD SDL	26 39 0 26 26	3	0 39 65 0 26 39	3	12 24 60 12 24 36 12	6 5	169 12 101 169 12 88 106 12	206	12 80 138 12 70 110	190	
Microbiol ogy Forensic	SGD SDL Lecture SGD SDL Lecture	26 39 0 26 26 0	3	0 39 65 0 26 39 0 6.5	3	12 24 60 12 24 36 12 0	6 5	169 12 101 169 12 88 106 12 25.5 38.5	206	12 80 138 12 70 110 10 15 30	190	
Microbiol ogy Forensic	SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD SDL SGD	26 39 0 26 26 0	3	0 39 65 0 26 39 0	3	12 24 60 12 24 36 12 0	6 5	169 12 101 169 12 88 106 12 25.5	206	12 80 138 12 70 110 10	190	
Microbiol ogy Forensic Medicine	SGD SDL Lecture SGD SDL Lecture	26 39 0 26 26 0	3	0 39 65 0 26 39 0 6.5	3	12 24 60 12 24 36 12 0	6 5	169 12 101 169 12 88 106 12 25.5 38.5	206	12 80 138 12 70 110 10 15 30	190	
Microbiol ogy Forensic	SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD SDL SGD	26 39 0 26 26 0 13 26 0	3	0 39 65 0 26 39 0 6.5 6.5	3	12 24 60 12 24 36 12 0 6	6 5	169 12 101 169 12 88 106 12 25.5 38.5	206	12 80 138 12 70 110 10 15 30 5	190	
Microbiol ogy Forensic Medicine	SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD	26 39 0 26 26 0 13 26 0	3	0 39 65 0 26 39 0 6.5 6.5 0	3	12 24 60 12 24 36 12 0 6	6 5	169 12 101 169 12 88 106 12 25.5 38.5 12 25.5 38.5	206	12 80 138 12 70 110 10 15 30 5	190	
Microbiol ogy Forensic Medicine Communi ty	SGD SDL Lecture SGD	26 39 0 26 26 0 13 26 0	3	0 39 65 0 26 39 0 6.5 6.5	3	12 24 60 12 24 36 12 0 6	6 5	169 12 101 169 12 88 106 12 25.5 38.5	206	12 80 138 12 70 110 10 15 30 5	190	
Microbiol ogy Forensic Medicine Communi ty	SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD	26 39 0 26 26 0 13 26 0 13	3	0 39 65 0 26 39 0 6.5 6.5 0	3	12 24 60 12 24 36 12 0 6 12 0 6	6 5	169 12 101 169 12 88 106 12 25.5 38.5 12 25.5 38.5 12	206	12 80 138 12 70 110 10 15 30 5 20 30	190	
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Microbiol ogy Forensic Medicine Communi ty Medicine	SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD SDL SUBSTANCE SGD SDL Medicine	26 39 0 26 26 0 13 26 0 13	3	0 39 65 0 26 39 0 6.5 6.5 0	3	12 24 60 12 24 36 12 0 6 12 0 6	6 5	169 12 101 169 12 88 106 12 25.5 38.5 12 25.5 38.5 12	206	12 80 138 12 70 110 10 15 30 5 20 30	190	
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Microbiol ogy Forensic Medicine Communi ty Medicine	SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD SDL Medicine (I) Surgery (I) Gynaecol ogy (I)	26 39 0 26 26 0 13 26 0 13 26 0 13	3	0 39 65 0 26 39 0 6.5 6.5 0 6.5 0	3	12 24 60 12 24 36 12 0 6 12 0 6	6 5	169 12 101 169 12 88 106 12 25.5 38.5 12 25.5 38.5 12 25.5	206	12 80 138 12 70 110 10 15 30 5 20 30 10 25 25	190 50 60	
Microbiol ogy Forensic Medicine Communi ty Medicine	SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD SDL Lecture SGD SDL Medicine (1) Gynaecol ogy (1) Clinics	26 39 0 26 26 0 13 26 0 13 26 0 13 13 13 13	3	0 39 65 0 26 39 0 6.5 6.5 0 0 0 0	3	12 24 60 12 24 36 12 0 6 12 0 6 12 12 12 12 12 12 12 12 12 12	6 5	169 12 101 169 12 88 106 12 25.5 38.5 12 25.5 38.5 12 25 570	76	12 80 138 12 70 110 10 15 30 5 20 30 10 25 25 25 540	190 50 60 75	
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