			11.30AM-		1.30- 2.00PM]
date	day	8 to 11 Am	11.30AM- 12.30PM	12.30-1.30PM		2.00 - 4.00PM	2.00-4.00PM	4.00-5.00PM
uale	uay	O TO TI AIII	Pharmacology-	OBG-	Turion	Pharmacology	2.00-4.00F W	4.00-3.00F W
			Lecture- PH 1.1	Lecture OG		Practicals- A batch		
			Principles of	1.1 Define		PH 2.1 Dosage		
			Pharmacology	and discuss		forms (oral/ local/	Community Medicine-	
			and	birth rate,		parenteral;	- Practicals - B batch-	
				MMR and		solid/liquid) DOAP	CM3.2Principles of	
	Monday	Clinical Postings	eutics	morbidity		+ SGD- PH 1.3	Chlorination-SGD	
	Monday	Cirrical F County	Galloo	morbially		. 002 111110	Omorniadon COB	
				Forensic				
				Medicine -				
				Lecture-FM				
				1.1,Demonstr				
				ate				
				knowledge of				
				basics of				
				Forensic		Forensic Medicine		
				Medicine like		Practicals- A		
				Definitions of		batchForensic		
				Forensic		Medicine Practicals-		
				Medicine,		A batch FM 2.4 -		
				Clinical		Describe salient		
				Forensic		features of the		
				Medicine,		Organ		
				Forensic		Transplantation and		
				Pathology,		The Human Organ		
				State		Transplant(Amendm		
				Medicine,		ent) Act 2011 and		
				Legal		discuss ethical		
				Medicine and		issues regarding		
				Medical		Organ Donation.		
			Pharmacology-	Jurisprudence		SGD - FM2.9		
			Lecture - PH 1.2	Canopi addition		Describe		
			Evidence based	FM1.2Describ		putrefaction,		
			medicine and	e History of		mummification,		
			therapeutic drug	Forensic		adipocere and		
	Tuesday	Clinical Postings	monitoring.	Medicine.		maceration.		

Wednesday	Clinical Postings	Microbiology - Lecture MI1.1.1 Introduction to infectious diseases and History	Pathology- Lecture PA 1.1 - Role of a pathologist PA1.2- terms used in pathology, PA 1.3- evolution of pathology.	P b 2 c	Pathology Practicals - A	Microbiology Practicals - B batch- M1.1.1 Simple stain exercise and hanging frop demonstration ,SGD M1.1.1 Microscopy - Types of microscopes, principles and applications of each	Sports and extracurricular activities
Thursday	Clinical Postings	Community Medicine- Lecture- CM3.1Air,Water, Noise Pollution(Integrat ion witn ENT & Micro)	Pharmacology - SGD PH1.9 Describe nomenclature of drugs i.e. generic, branded drugs	P b 2 c		Microbiology Practicals - A batch- M1.1.1 Simple stain exercise and hanging frop demonstration ,SGD M1.1.1 Microscopy - Types of microscopes, principles and applications of each	
Friday	Clinical Postings	Microbiology - Lecture MI1.1.2 Morphology	Pathology lecture- PA2.1- cell injuryand their clinical significance	P P fc p	Pharmacology Practicals- B batch PH 2.1Dosage orms (oral/ local/ parenteral; olid/liquid) DOAP +	Community Medicine Practicals - A batchCM3.2Principles of	

			General Medicine- Lecture-IM14.1		Forensic Medicine Practicals- B batch. FM 2.4 - Describe salient features of	
			 Define and Measure Obesity as it 		the Organ Transplantation and The Human Organ	
			Relates to		Transplant(Amendment) Act 2011 and	1
			Population. IM 14.2 +14.3	Surgery- Lecture-	discuss ethical issues regarding	
		Skill lab PH 2.3	 Describe and discuss etiology Of obesity and 	SU1.1 Metabolic response to	Organ Donation. SGD - FM2.9 Describe	
week1	Saturday	Setting up an IV	Monogenic forms of obesity.	injury.	putrefaction, mummification,	
	Sunday					
			Pharmacology- Lecture- PH 1.4	OBG- Lecture OG 1.2 Define and discuss perinatal mortality and morbidity including perinatal and neonatal	Pharmacology Practicals- A batch PH 2.1Dosage forms (oral/ local/ parenteral;	Community Medicine Practicals - B batch- CM3.2Water
	Monday	Clinical Postings	Drug Absorption	mortality	solid/liquid) DOAP	Problem-SGD

Tuesday	Pharmacology- Lecture- PH 1.4	Forensic Medicine - Lecture FM2.1- Define, Describe and discussdeath and its types including somatic/clinic al/cellular, molecular and brain death, Cortical death and Brainstem Death. FM2.2- Describe and discuss natural and unnatural deaths. FM2.3- Describe and discuss issues related to sudden natural deaths.	Forensic Medicine Practicals- A batch SGD: FM2.10- Discuss estimation of time since death. FM2.8- Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening.		
Wednesday	Microbiology - Lecture MI1.1.3 Introduction to	Pathology- Lecture- PA2.2-Cell injury	Pathology Practicals - A batch SGD PA 2.6 - cellular adaptations	Sports and extracurricular activities	

	Thursday	Clinical Postings	Community Medicine- Lecture-CM3.4- Solid waste management	Pharmacology - SGD PH 1.4 Biotransforma tion Pathology-	Pathology Practicals - B batch SGD Pacellular adapta Pharmacology	A 2.6 - ations	Microbiology Practicals - A batch MI1.1.2.3 Culture media and methods (including anaerobic),SGD MI1.1.2.3 Culture Media
			Microbiology -	Lecture-	Practicals- B b		Community Medicine-
			Lecture MI1.1.3	PA2.3-	PH 2.1 Dosag		- Practicals - A batch-
	Friday	Clinical Postings	Introduction to virology	Intracellular accumulation	forms (oral/ lo parenteral;	cal/	-CM3.2Water Problem-SGD
	гниау	Cillical Fostings	General	accumulation	Forensic Medi	icine	FTUDIETTI-SGD
			Medicine-		Practicals- B		
			Lecture-IM 14.4	Surgery-	SGD: FM2.10	-	
			 Impact of 	Lecture-	Discuss estim	ation	
			environmental	SU1.2	of time since of		
		Skill lab PH 2.3	factor on the	Metabolic	FM2.8- Descri	ibe	
	Cotumbar	Setting up an IV	incidence of	response to	and discuss		
week2	Saturday Sunday	drip DOAP	obesit	injury.	postmortem	l	
	Junuay			OBG-	Pharmacology	/	
				Lecture OG	Practicals- A b		
				2.1 Describe	PH 2.1 Dosag		
				and discuss	forms (oral/ lo	cal/	
				the	parenteral;		
				devolopment	solid/liquid) Do		
			DI I	and anatomy	SGD - PH 1.1		Community Medicine-
			Pharmacology-	of female	Routes of drug	_	- Practicals - B batch-
	Monday	Clinical Postings	Lecture- PH 1.4	reproductive tract	administration	. •	CM3.2-Water Problems-SGD
	worlday	Cillical Postings	Drug Excretion	uaci	oral, SC, IV, II	vi, SL	L TODIETTIS-SUD

Tuesday	Clinical Postings	Pharmacology- Lecture- PH 1.5 - Pharmacodynam ics		Forensic Medicine Practicals- A batch DOAP: FM2.18 - Crime Scene Investigation FM2.31 - Demonstrate ability to workin a team for conduction of medico-legal autopsies in case of death following alleged medical negligence, dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on Exhumation.		
Wednesday	,		Pathology- Lecture-PA 2.4- Necrosis,apop tosis, autolysis.	Pathology Practicals - A batch DOAP PA 2.8 - Necrosis , gangrene	Microbiology Practicals - B batch MI1.1.2.4 Identification of bacteria based on Biochemical tests. SGD- MI1.1.2.4 Principles of lab diagnosis of infectious diseases — identification of bacteria (including biochemical tests)	Sports and extracurricular activities

	Thursday Friday	Clinical Postings Good Friday	Community Medicine- Lecture-CM 7.1- Introduction to Epidemiology(Int egration with General Medicine)	Pharmacology - SGD PH 1.5 Pharmacodyn amics	Pathology Practicals - B batch DOAP 2.8 - Necrosis gangrene	PA	Microbiology Practicals - A batch MI1.1.2.4 Identification of bacteria based on Biochemical tests. SGD- MI1.1.2.4 Principles of lab diagnosis of infectious diseases — identification of bacteria (including biochemical tests)
		occuraa.y			Forensic Med		
			General Medicine-		Practicals- B DOAP: FM2.		
			Lecture-IM14.5		Crime Scene	10 -	
			Natural history		Investigation		
			of obesity and	Surgery-	FM2.31 -		
			its complication.	Lecture-	Demonstrate	•	
		Skill lab 4.1	IM14.13	SU1.3	to workin a tea		
		Routes of administration	 Indications of Pharmacotherap 	Metabolic	conduction of		
week 3	Saturday	DOAP	y for Obesity	response to injury.	medico-legal autopsies in c	ase of	
WOOK O	Sunday	20711	<i>y</i> 101 00001ty	,	adiopoloo III o	000 01	
	<u> </u>			OBG-	Pharmacology	/	
				Lecture- OG	Practicals- A		
				3.1 Describe	PH 2.1 Dosag		
				physiology of	forms (oral/ lo	cal/	Community Medicine-
			Pharmacology-	ovulation,	parenteral;		- Practicals - B batch-
	Monday	Clinical Postings	Lecture-PH 1.5	menstruation,	solid/liquid)	DН	CM3.6Entamoloy- SGD
	Monday	Clinical Postings	FMDA	fertilization	DOAP+SGD-	PH	SGD

			Medicine -		
			Lecture		
			FM2.11-		
			Describe and		
			discuss	Forensic Medicine	
			autopsy	Practicals- A batch.	
			procedures	TUTORIALS:	
			including post-	FM2.19 -	
			mortem	Investigation of	
			examination,	Anaesthetic,	
			different	,	
				operative deaths :	
			types of	Describe and	
			autopsies,	discuss special	
			aims and	protocols for	
			objectives of	conduction of	
			post-mortem	autopsy and for	
			examination.	collection,	
			FM2.14-	preservation and	
			Describe and	dispatch of related	
			discuss	material evidences.	
			examination	FM2.15 - Describe	
			of clothing,	special protocols for	
			preservation	conduction of	
			of viscera on	medico-legal	
			post-mortem	autopsies in cases	
			examination	of death in custody	
			for chemical	or following	
			analysis and	violation of human	
		Pharmacology-	other medico-	rights as per	
		Lecture- PH	legal	National Human	
		1.13 Adrenergic	purposes,	Rights Commission	
Tuesday	Clinical Postings	drugs	post mortem	Guidelines.	

Wednesday	Clinical Postings	Microbiology - LectureMI1.1.5 Introduction to parasitology	Pathology- Lecture- PA2.7 cellular aging and apoptosis	Pathology Practicals - A batch SGD PA 3.1,PA 3.2 - Amyloidosis	& pathogenesis of Infectious diseases	Sports and extracurricular activities
Thursday	Clinical Postings	Community Medicine- Lecture-CM7.2 - Dynamics of disease transmission	Pharmacology - SGD PH 1.7 Adverse drug reactions (ADR)	Pathology Practicals - B batch SGD PA 3.1,PA 3.2 - Amyloidosis	MI1.3 Epidemiology	Pathology SDL- PA 6.4a- Normal hemostasis
Friday	Clinical Postings	Microbiology - Lecture MI1.4.1Sterilizati on & Disinfection - Physical methods	Pathology- Lecture- PA4.1- Acute and chronic inflammation including stimuli, vascular and cellular events.	Pharmacology Practicals- B batch PH 2.1 Dosage forms (oral/ local/ parenteral; solid/liquid) DOAP +SGD- PH 1.11 routes of drug administration, eg: oral, SC, IV, IM, SL	Community Medicine- - Practicals - A batch- CM3.6Entamoloy- SGD	

week 4	Saturday Sunday	Skill lab PH 4.1 Routes of administration	education on preventing obesity.	Lecture-PA 4.1 Metabolic response to injury. OBG-Lecture-OG 3.1 Describe physiology of	protocols for conduction of autopsy and for collection, Pharmacology Practicals- A batchPH 2.1 dosage forms	or / (oral/	Community Medicine-
	Monday	Clinical Postings	Pharmacology- Lecture- PH1.13 Adrenergic drugs	ovulation, menstruation, fertilization	local/ parenter solid/liquid) D0 SGD PH1.9 D	OAP +	- Practicals - B batch- CM3.6Entamoloy- SGD
	Tuesday	UGADI					
	vveunesaay	AMBEDKAR JAY	Community Medicine- Lecture-CM-7.2- Concepts of Disease		Pathology Practicals - B batch DOAP 4.4 - acute an chronic	PA	Microbiology Practicals - A batch - MI1.1.4 Demonstration of Diagnostic methods used in Fungal infections -

-							
				Pathology-	Pharmacology	/	
			Microbiology -	Lecture-PA	Practicals- B b	oatch	
			Lecture MI1.6.1	4.2 -	PH 2.1Demor	strate	Community Medicine-
			Bacterial	Mediators of	understanding	g of	Practicals - Abatch-
			genetics	acute	the use of var	ious	CM3.6Entamoloy-
	Friday	Clinical Postings	(Bacteriophage)	inflammation	dosage forms	(oral/	SGD
			General		Forensic Med	icine	
			Medicine-		Practicals- B	batch.	
			Lecture-IM 23.1		DOAP: FM14	.6 -	
			 Method of 		Demonstrate a	and	
			nutritional		interpret medi	co-	
			assessment and	Surgery-	legal aspects		
		Skill lab PH 4.1	calculation of	Lecture-PA	examination o	f hair	
		Routes of	caloric	4.2 Metabolic	(human and a	nimal)	
		administration	requirement	response to	fibre, semen,	and	
week 5	Saturday	DOAP	during illness.	injury.	other biologica	al	
	Sunday						
				OBG-			
				Lecture- OG			
				4.1 Describe			
				and discuss			
				the basic			
				embryology			Community Medicine-
			Pharmacology-	of fetus,	Pharmacovigi	lance+	
			Lecture-PH 1.13	development	PH 3.4 ADR		CM3.6Entamoloy-
	Monday	Clinical Postings	Anti adrenergic	of placenta	reporting		SGD

				Medicine	
				Practicals- A	
				batch.	
				DOAP:	
				FM2.32 -	
				Demonstrate	
				ability to	
				exchange	
			Forensic	information	
			Medicine -	by verbal or	
			LectureFM2.1	non verbal	
			2 - Describe	communicati	
			the legal	on to the	
			requirements	peers, family	
			to conduct	members,	
			post-mortem	law	
			examination	enforcing	
			and	agency and	
			procedures to	judiciary.	
			conduct	FM2.33,	
			medico-legal	FM2.34 -	
			post-mortem	Demonstrate	
			examination.	ability to use	
			FM2.13 -	local	
			Describe and	resources	
			discuss	when ever	
			Obscure	reqiured like	
			autopsy.	in mass	
		Pharmacology-	FM2.17 -	disaster	
		Lecture-1.13	Describe and	situations.	
		Antiadrenergic	discuss	DOAP:	
Tuesday	Clinical Postings	drugs	Exhumation.	FM2.35 -	

Wednesday	Clinical Postings	Microbiology - Lecture SDL MI1.7.2 immune system	Pathology- LecturePA 4.3 - chronic inflammation and granulomatou s infection.	Pathology Practicals - A batch DOAP PA 4.4 - acute and chronic inflammation in gross and microscopic specimens.	Microbiology Practicals - B batch MI1.1.4 Demonstration of Diagnostic methods used in Fungal infections - microscopy/culture/im munological/molecula r, SGD Visit to CSSD	Sports & extracurricular activities
Thursday	Clinical Postings	Community Medicine- Theory Internal Assessment	Pharmacology - SGD PH 1.12 Dosage calculation special population	Pathology Practicals - B batch DOAP PA 6.2 - hyperemia, congestion, hemorrhage PA 6.6 - Ischaemia/infarction PA 6.7 - gross and microscopic features of infarction in a pathology specimen	Microbiology Practicals - A batch MI1.1.5 Demonstration of Diagnostic methods used in parasitic infections - microscopy/culture/im munological/molecula r; stool examination Exercise (1), SGD MI1.5.1 Sterilization & Disinfection, Spaulding's classification, chemical methods	
Friday	Clinical Postings	Microbiology - Lecture MI1.7 Immunity	Pathology- Lecture PA 5.1 - Repair and regeneration including wound healing and its types	Pharmacology Practicals- B batch pH 2.1 various dosage forms (oral/ local/ parenteral; solid/liquid) DOAP + SGD PH1.9 Drug nomenclature	Community Medicine- - Practicals - A batch- CM3.6Entamoloy- SGD	

Sunday	the hospital.	response to injury.	to exchange information by verbal or non vector communication	/erbal	
Monday Clinical Postings	Pharmacology- Lecture-PH 1.14	OBG- Lecture-OG 6.1 Describe discuss and demonstrate clinical features differential diagnosis and principle underlying pregnancy tests.	Pharmacology Practicals- A b PH 2.4 Dosagon calculation in special popula DOAP	atch e tion	Community Medicine Practicals - B batch- CM3.5Housing Standards-SDG

			Medicine -		
			LectureFM8.2		
			- Define the		
			terms		
			Toxicology,		
			Forensic		
			Toxicology,		
			Clinical		
			Toxicology		
			and Poison.		
			FM8.3 -	Forensic Medicine	
			Describe the	Practicals- A batch.	
			various types	DOAP: FM14.6 -	
			of poisons,	Demonstrate and	
			Toxicokinetics	interpret medico-	
			, and	legal aspects from	
			Toxidynamics	examination of hair	
			and	(human and animal)	
			Diagnosis of	fibre, semen, and	
			poisoning in	other biological	
			living and	fluids. FM14.7 -	
			dead. FM8.4 -	Demonstrate and	
			Describe the	identify that a	
			laws in	particular stain is	
			relations to	blood and identify	
			poisons	the species of its	
			including	origin. FM14.8 -	
			NDPS Act,	Demonstrate the	
		Pharmacology-	Medico-legal	correct technique to	
		Lecture-PH 1.14	aspects of	perform and identify	
		Cholinergic	poisons.	ABO and RH blood	
Tuesday	Clinical Postings	drugs	FM8.6 -	group of a person.	

I								
							Microbiology Practicals - B	
					Pathology		batchMI1.1.5	
					Practicals - A		Demonstration of	
					batch DOAPP		Diagnostic methods	
					- hyperemia,		used in parasitic	
					congestion,		infections -	
					hemorrhage P.	Α	microscopy/culture/im	
					6.6 -		munological/molecula	
					Ischaemia/infar		r; stool examination	
							Exercise (1), SGD	
					PA 6.7 - gross		MI1.5.1 Sterilization	
			Microbiology -		microscopic		& Disinfection,	
			Lecture SDL MI1.7.3 Antigen	Pathology-	features of infarction in a		Spaulding's classification,	Sports &
				LecturePA	pathology spec			extracurricular
	Wednesday	Clinical Postings	immunoglobulins		patriology spec	JIIIIEII	chemical methods	activities
	Trounday	Cirrical F County	mmanoglobalino	CII Edollid				
			Community Medicine-	Pharmacology - SGD PH 1.27 &1.25 Shock &	Pathology Practicals - B		Microbiology Practicals - A batch MI1.2 Gram staining (1) SGD MI1.6.2 Principles and types of antibiotic susceptibility testing	
			Lecture-CM-7.2-	plasma	batch Tutorial		(Introduce MRSA,	
	Thursday	Clinical Postings	AEFI,Cold chain	expanders	2.0,4.0, 5.0		ESBL, MBL, VRE)	
				Pathology- LecturePA 6.3 - Shock -	B Batch SGD		, <u>-</u> ,	
				Integrated with pharm,	PH1.6	anco I	Community Medicine-	
			Microbiology -	micro, surgery	Pharmacovigila PH 3.4 ADR	arice+	- Practicals - A batch-	
			Lecture MI2.3.1	moro, surgery	reporting Skill		-CM3.5Housing	
	Friday	Clinical Postings	Septicemia		station		Standards-SDG	
week 7	Saturday	MAY DAY						
	Sunday							

			OBG-		
			LectureOG		
			6.1 Describe		
			discuss and		
			demonstrate		
			clinical		
			features		
			differential	DI I	
			diagnosis and	Pharmacology	Community Medicine-
		Pharmacology-	principle	Practicals- A batch	- Practicals - B batch-
		Lecture-PH 1.14	underlying	PH 4.2 Effect of	CM5.2Nutrition-
		Anti- cholinergic	pregnancy	drugs on BP using	Introdution, Diet
Monday	Clinical Postings	drugs	tests.	CAL Skill station	Chart-SGD
				Forensic Medicine	
			Forensic	Practicals- A batch.	
			Medicine -	SGD: FM3.1	
			Lecture	IDENTIFICATION -	
			FM8.8 -	Define and describe	
			Describe	Corpus Delicti,	
			basic	establishment of	
			methodologie	identity of living	
			s in treatment	persons including	
			of poisoning:	race, sex,	
			Decontaminati	complexion,	
			on,	stature, age	
			supportive	determination using	
			therapy,	morphology, teeth	
			antidote	eruption, decay,	
		Pharmacology-	therapy,	bite marks, bone	
		Lecture-PH 1.15	procedures of	ossification centres,	
		Skeletal muscle	enhanced	medico-legal	
Tuesday	Clinical Postings	relaxants	elimination.	aspects of age.	

Wednesday	Clinical Postings	Microbiology - Lecture MI1.7.4 Complement system	Pathology- LecturePA 6.4b - Thrombosis	Pathology Practicals - A batch Tutoria 2.0,4.0, 5.0		Microbiology Practicals - B batch MI1.2 Gram staining (1) SGD MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE)	Sports & extracurricular activities
Thursday	Clinical Postings	Community Medicine- Lecture-CM-7.4- Indicators of health(Integratio n with General Medicine)	Pharmacology - SGD PH 3.7 -Essential Medicines INTEGRATIO N WITH Community medicine (CM 18.1)	Pathology Practicals - B batch DOAP 7.1b - Benign tumours - slid specimens.	PA	Microbiology Practicals - A batch MI1.2 Gram staining (2) SGD MI1.9 Immunological basis of vaccine & Universal Immunization Schedule	
Friday	Clinical Postings	Microbiology -	Pathology- Lecture PA 6.5 - Embolism	Pharmacology Practicals- B to PH 2.4 Dosagn calculation in special population	oatch e	Community Medicine Practicals - A batch- CM5.2Nutrition- Introdution, Diet Chart-SGD	
Saturday Sunday	Skill lab PH 4.1 Routes of administration DOAP	General Medicine- Lecture-IM 23.3 • Etiology, clinical manifestation, complication, diagnosis and Management of vitamin deficiency.	Surgery- Lecture-IM 15.3 Blood and blood components	Forensic Med Practicals- B SGD: FM3.1 IDENTIFICAT Define and de Corpus Delicti establishment identity of livin persons includer race, sex, complexion,	batch. ION - scribe i, of g		

week 8

			OBG-		
			Lecture-OG		
			7.1 Describe	Pharmacology	
			the changes	Practicals- A batch	
			in genital	PH 4.2 Effect of	
			tract, CVS,	drugs on BP using	Community Medicine-
		drugs for	RS, Hemat,	CAL Skill station	- Practicals - B batch-
		migraine & 5 HT	GI in	+SGD - PH 1.16	CM5.4-Nutrition
Monday	Clinical Postings	modulating drugs	pregnancy	Antihistaminics	Problems-SGD
			Forensic		
			Medicine -		
			Lecture		
			FM8.10 -		
			Describe the		
			general		
			principles of		
			Analytical		
			Toxicology		
			and give a		
			brief		
			description of		
			analytical		
			methods		
			avaliable		
			fortoxicologica		
			l analysis :		
			Chromatograp	Forensic Medicine	
			hy Thin Layer	Practicals- A batch.	
			Chromatograp	INTEGRATION	
			hy, Gas	WITH	
			Chromatograp	PHARMACOLOGY	
			hy, Liquid	(PH 1.52): FM11.1:	
			Chromatograp	Describe features	
			hy and	and management of	
		Pharmacology-	Atomic	snake bite, scorpion	
			Absorption	sting, bee and wasp	
Tuesday	Clinical Postings		Spectroscopy.	sting and spider bite.	

	Wednesday	Clinical Postings		Pathology- Lecture PA 7.1a - Define and classify neoplasia, biologic behavior and spread.	Pathology Practicals - A batch DOAP PA7.1b- Benigitumours - slide specimens.	n		Sports & extracurricular activities
	Thursday Friday	Clinical Postings BASAVA JAYANT		Pharmacology - SGD PH 1.53 Chelating agents	Pathology Practicals - B batch DOAP P 7.1b - Malign tumours- specimens, slice	PA ant	Microbiology Practicals - A batch MI1.2 Acid fast staining (1) & (2)	
week 9	Saturday	Skill lab	General Medicine- Lecture-IM 23.3 • Etiology, clinical manifestation, complication, diagnosis and Management of vitamin deficiency.	Surgery- Lecture-IM 15.4 Blood and blood components	Forensic Medic Practicals- B b INTEGRATION WITH PHARMACOLO FM11.1 &PH 1 Describe featur and management snake bite, sco sting, bee and sting and spide	OGY: .52: res ent of orpion wasp		
	Sunday	Clinical Postings	Pharmacology- Lecture- PH 1.16 NSAIDs	OBG- SGD- OG 8.1 Enumerate and discuss the objective of ANC, assessment of gestational age, high risk	Pharmacology Practicals- A ba PH 3.7 Essenti medicines Skill station	ial I	Community Medicine- - Practicals - B batch- CM7.4 Vital Statistics- SGD	

				Forensic Medicine		1
				Practicals- A batch.		
			Forensic	DOAP:		
			Medicine -	FM14.2,Demonstate		
			LectureFM9.2	the correct		
			- Describe	technique of clinical		
			General	examination in a		
			Principles	suspected case of		
			and basic	poisoning and		
			methodologie	prepare		
			s in treatment	medicolegal report		
			of poisoning:	in a		
			decontaminati	simulated/supervise		
			on,	d environment,		
			supprotive	FM14.3: Assist and		
			therapy,	demonstrate the		
			antidote	proper technique in		
			therapy,	collecting,		
			procedures of	preserving and		
			enhanced	dispatch of the		
			elimination	exhibits in a		
		Pharmacology-	with regard to	suspected case of		
		Lecture-PH 1.17	Phosphorus,	poisoning, along		
		Local	lodine,	with clinical		
Tuesday	Clinical Postings	anaesthetics	Barium.	examination, FM		
			Pathology-			
			Lecture PA	Dethalows		
		N 41 1 1 1	7.2 -	Pathology	NAC 1 1 1	
		Microbiology -	Molecular	Practicals - A	Microbiology	
		Lecture MI1.8.2	basis of	batch DOAP PA	Practicals - B batch	On anta 0
	Oliniaal Deating	Immune	cancer.	7.1b- Malignant	MI1.2	Sports &
\\\		response - cell		tumours-	Acid fast staining (1)	extracurricular
vveanesaay	+ FEEDBACK	mediated		specimens, slides	& (2)	activities

ı							Missabialass
					Detheless		Microbiology
					Pathology		Practicals - A batch
					Practicals - B		MI1.2
					batch Tutoria		Stool examination (2)
					+ SGD PA-7.4		,Practicals-MI1.5
					Effects of tumo	our	Physical methods of
					on the host		sterilization - Demo
					including		MI8.9,10&11
					paraneoplastic	;	Sample collection
					syndrome		and transportation -
							(T/L opportunities -
				Pharmacology	PA-7.5 -		General
			Community	- SGD PH	Immunology a	nd	micro/Individual
			Medicine-	1.16 Gout	immune respo	nse	systems/Together at
			Lecture-CM-7.5-	and anti	to cancer		the end as applied
			Epidemiological	rheumatic			Micro practical
	Thursday	Clinical Postings	study	drugs			classes)
		<u> </u>		Pathology-			,
				Lecture PA			
			Microbiology -	7.3 -	Pharmacology		Community Medicine-
			Lecture SDL	carcinogenesi	Practicals- B b		- Practicals - A batch-
			MI1.10.4	s	PH 4.2 Effect of		CM5.4-Nutrition
			Immunodeficienc		drugs on BP u		Problems-CM7.4
	Friday	Clinical Postings	V		CAL Skill satio	9	Vital Statistics-SGD
	,,	2190	General		Forensic Medic		
			Medicine-		Practicals- B		
			Lecture-IM 23.3		DOAP:	Ja:0111	
			• Etiology,		FM14.2,Demo	nstate	
			clinical		the correct	.o.a.o	
			manifestation,		technique of cl	inical	
			complication,	Surgery-	examination in		
			diagnosis and	Lecture-M	suspected cas		
					Jacpooled das	- Ui	
				15 12 Blood	 poisoning and		
			Management of	15.12 Blood	 poisoning and		
week 10	Saturday			15.12 Blood and blood components	poisoning and prepare medicolegal re	port	

Monda	ay Clinical Postings	Pharmacology- Lecture-PH 1.35 Drugs used in anaemia	OBG- SGD- OG 8.2 Elicit and present obstetric history including menstrual history, obstetric history, past history	Pharmacology Practicals- A batch PH 3.1 Prescription writing Skill station & Certification	Community Medicine Practicals - B batch- CM7.4Screening- SGD
Tuesd	ay Clinical Postings	Pharmacology- Lecture PH 1.25 Anticoagulants	Forensic Medicine - Lecture FM9.3 - Describe General Principles and basic methodologie s in treatment of poisoning: decontaminati on, supprotive therapy, antidote therapy, procedures of enhanced elimination with regard to Arsenic, Lead, Mercury, Copper, Iron, Cadmium and Thallium.	Forensic Medicine Practicals- A batch. SGD: FM 14.17:To identify and draw medicolegal inference from common poisons, eg, Datura, caster, cannabis, opium, aconite, copper sulphate, pesticide compounds, marking nut, oleander,nux vomica, abrus seeds, snakes, capsicum, calotropis, lead compounds and tobacco.	

Wednesday	Clinical Postings	Microbiology - Lecture MI1.11 Immunology of transplantation & tumour immunity	Pathology- LecturePA 9.3 - HLA system and the immune principles involvedin transplant and mechanism of transplant rejection. Integrated with microbiology, medicine	Pathology Practicals - A batchTutorial -6.0 + SGD PA-7.4 - Effects of tumour on the host including paraneoplastic syndrome PA-7.5 - Immunology and immune response to cancer	Microbiology Practicals - B batch MI1.2 Stool examination (2) ,Practicals-MI1.5 Physical methods of sterilization - Demo MI8.9,10&11 Sample collection and transportation - (T/L opportunities - General micro/Individual systems/Together at the end as applied Micro practical classes)	Sports & extracurricular activities
Thursday	Clinical Postings	Community Medicine- Lecture-CM-7.6- Screening	Pharmacology - SDL -PH 1.35 Colony stimulating factors	Pathology Practicals - B batch SGD PA 9.1 - Principles and mechanisms involved in immunity.PA 9.2 - Mechanism of hypersensitivity reactions.	Microbiology Practicals - A batch MI1.5 Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing the method of sterilization / disinfection. MI1.6.2 Antimicrobial susceptibility testing and interpretation — Disk diffusion Demo	

week 11	Friday	Clinical Postings	Microbiology - Lecture MI1.10.3 Autoimmunity General Medicine- Lecture-IM 23.3 • Etiology, clinical manifestation, complication, diagnosis and Management of vitamin deficiency	Pathology- LecturePA 9.4 - Define autoimmunity. Enumerate autoimmune disorders Integrated with microbiology Surgery-Lecture-IM 15.11 Blood and blood components	Pharmacology Practicals- B to PH 4.2 Effect drugs on BP to CAL Skill stati SGD PH 1.16 Antihistaminic Forensic Medi Practicals- B SGD: FM 14. identify and dr medicolegal inference from common poiso eg, Datura, ca cannabis, opit aconite, coppe sulphate, pest	oatch of using on + s cine batch. 17:To aw n ons, ster, um, er	Community Medicine Practicals - A batch- CM7.4Screening- SGD
	Sunday						
	Monday	Clinical Postings	Pharmacology- Lecture- PH 1.25 Anticoagulants	OBG- SGD- OG 8.4 Describe and demonstrate clinical monitoring of maternal and fetal well being	Pharmacology Practicals-A b Tutorials		Community Medicine- - Practicals - B batch- CM7.5Study design- SGD

			Forensic		
			Medicine -		
			Lecture		
			FM9.3 -		
			Describe		
			General		
			Principles		
			and basic		
			methodologie		
			s in treatment		
			of poisoning:		
			decontaminati		
			on,		
			supprotive		
			therapy,		
			antidote		
			therapy,		
			procedures of	Forensic Medicine	
			enhanced	Practicals- A batch.	
			elimination	SGD: FM2.16:	
			with regard to	Describe and	
			Arsenic,	discuss	
			Lead,	examination of	
		Pharmacology-	Mercury,	mutilated bodies or	
		Lecture-PH 1.25	Copper, Iron,	fragments, charred	
		Antiplatelets,	Cadmium	bones and bundle	
Tuesday	Clinical Postings	fibrinolytics	and Thallium.	of bones.	

Pathology LecturePA 9,5- Systemic Lupus Microbiology - Lecture M11.10.1 Hypersensitivity- Microbiology - Lecture M11.10.2 Salusation Association and Association and Microbiology - Microbiology - Lecture M1.10.2 Hypersensitivity- Microbiology - Lecture M1.10.2 Microbiology - Lecture M1.10.2 Microbiology - Lecture M1.10.2 Hypersensitivity- Association and Association and Microbiology - Microbiology - Lecture M1.10.2 Hypersensitivity- Association and Microbiology - Lecture M1.10.2 Hypersensitivity- Association and Microbiology - Lecture PA 9,7 - Microbiology - Lecture PA 1.20 & 1.21 Hypersensitivity- Association and Microbiology - Pathology Lecture PA 9,7 - Microbiology - Pathology Lecture PA 9,7 - Microbiology - Path									
Community Medicine- Lecture-CM-7.8- Association and Causation Thursday Clinical Postings Community Medicine- Practicals - A batch CM7.5Study design- SGD CM7.5Study design- SGD CM7.5Study design- SGD Forensic Medicine Practicals- B batch. SGD: FM2.16: SGD: FM2.16: Describe and discuss examination of		Wednesday	Clinical Postings	Lecture MI1.10.1	LecturePA 9.5 - Systemic Lupus Erythematosu	Practicals - A batch SGD F 9.1Principles a mechanisms involved in immunity.PA 9 Mechanism of hypersensitivity	PA and 9.2 -	Practicals - B batch MI1.5 Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing the method of sterilization / disinfection. MI1.6.2 Antimicrobial susceptibility testing and interpretation –	extracurricular
Pathology-LecturePA 9.7 - Microbiology - Lecture MI1.10.2 Hypersensitivity - Hypersensitivity - 2 General Medicine- Lecture-IM 23.4 Indication for parenteral and week 12 Saturday Skill lab Pathology- LecturePA 9.7 - Pathogenesis of other common autoimmune diseases Pharmacology Practicals- B batch PH 3.7 Essential medicines Skill station Forensic Medicine Practicals- B batch. SGD Forensic Medicine Practicals- B batch. SGD: FM2.16: Describe and discuss examination of			Š	Medicine- Lecture-CM-7.8- Association and	- SGD PH 1.20 & 1.21	Practicals - B batch Tutoria	}	Microbiology Practicals - A batch MI1.7.5 Demonstration of types of Antigen	Journal
General Medicine- Lecture-IM 23.4 Indication for parenteral and week 12 Saturday General Surgery- Lecture-SU 5.1 Wound healing and wound care. Forensic Medicine Practicals- B batch. SGD: FM2.16: Describe and discuss examination of				Microbiology - Lecture MI1.10.2 Hypersensitivity -	Pathology- LecturePA 9.7 - Pathogenesis of other common autoimmune	Pharmacology Practicals- B t PH 3.7 Essen medicines Ski	oatch tial	Community Medicine Practicals - A batch- CM7.5Study design-	
	wook 12			General Medicine- Lecture-IM 23.4 Indication for parenteral and	Surgery- Lecture-SU 5.1 Wound healing and	Forensic Medi Practicals- B SGD: FM2.16 Describe and discuss	batch. S:	SGD	
	WEEKIZ	·	OKIII IAU	enterar nutrition.	woulla care.	examination 0			-

Monday	Pharmacology- Lecture - PH 1.19 General anaesthetics	OBG- SGD- OG 8.7 Indications and types of vaccination in pregnancy	Pharmacology Practicals- A batch Tutorials	Community Medicine- - Practicals - B batch- CM7.5Study design- SGD	
		Forensic Medicine - Lecture			
		FM9.4 - Describe General Principles			
		and basic methodologie s in treatment			
		of poisoning : decontaminati on, supprotive			
		therapy, antidote therapy, procedures of	Forensic Medicine Practicals- A batch. DOAP: FM14.9: Demonstrate,		
		enhanced elimination with regard to	examination of and present an opinion after examination of		
Tuesday	Pharmacology- Lecture - PH 1.19 General anaesthetics	Ethanol, Methanol, Ethylene Glycol.	skeletal remains in a simulated or supervised environment.		Pathology SDL- PA 13.1- Hematopoiesis

Wednesday	Streptococcus	Pathology- Lecture PA 10.3 -Leprosy	Pathology Practicals - A batch Tutorial PA- 7.0	Microbiology Practicals - B batch MI1.7.5 Demonstration of types of Antigen Antibody reactions Practicals MI2.3.1 AE Sepsis markers - CRP, Procalcitonin - Applied exercise, Case discussion- Hookworms,pathogen esis, clinical course,lab diagnosis, treatment and prevention,	Sports & extracurricular activities
Thursday	Community Medicine- Lecture-CM- 11.1- Occupational Health	Pharmacology - SGD PH 1.19 Antiparkinsoni an drugs & cognition enhancers	Pathology Practicals - B batch DOAP PA 13.2 - anticoagulants in hematology PA 13.5 - OSPE- Prepare peripheral blood smear and reporting Slides- NNBP, Eosinophilia.	Microbiology Practicals - A batch MI2.1 AE Rheumatic fever - Streptococci - ASLO,SGD MI2.4 Anaemia(1) SGD MI8.8 Food, water and air microbiology MI 8.1.3,4,5 AE- PUO Brucellosis leptospirosis SEROLOGY Brucella Agg Leptospirosis Weil Felix,	

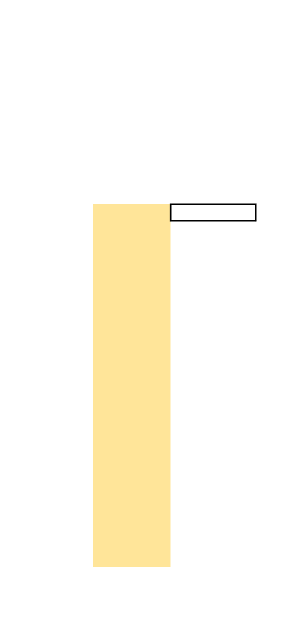
	Friday		Microbiology - Lecture MI2.2 Infective endocarditis	Pathology- LecturePA- 13.3 - Define and classify anemia + FEEDBACK	Pharmacology Practicals- B bat PH 3.1 Prescript writing Skill static & Certification	tion ion	MI 8.1.3,4,5 AE- PUO I	Brucellosis lepto:
week 13			General Medicine- Lecture-IM 23.5 • Counseling on appropriate balanced diet.	Surgery- Lecture-SU 5.2 Wound healing and wound care.	Forensic Medicir Practicals- B ba DOAP: FM14.9: Demonstrate, examination of a present an opinion	ne atch. : and		·
week 13	Sunday	Skill lab	balanceu ulet.	would care.	present an opinio	ion		
		Clinical Postings + FEEDBACK	Pharmacology- Lecture - PH 1.19 Sedative hypnotics	OBG- Lecture- OG 9.1 Classifty, define the etiology, management of abortion	Pharmacology S A batch PH 1.19 Antidepressants Antimaniac drug FEEDBACK	6GD- 9 s & gs +	Community Medicine Practicals - B batch- CM-7.7,CM7.9 Investigation of Epidemic-SGD +Community Medicine Practicals - B batch-CM-11.4 Occupational Health Spotters-SGD	

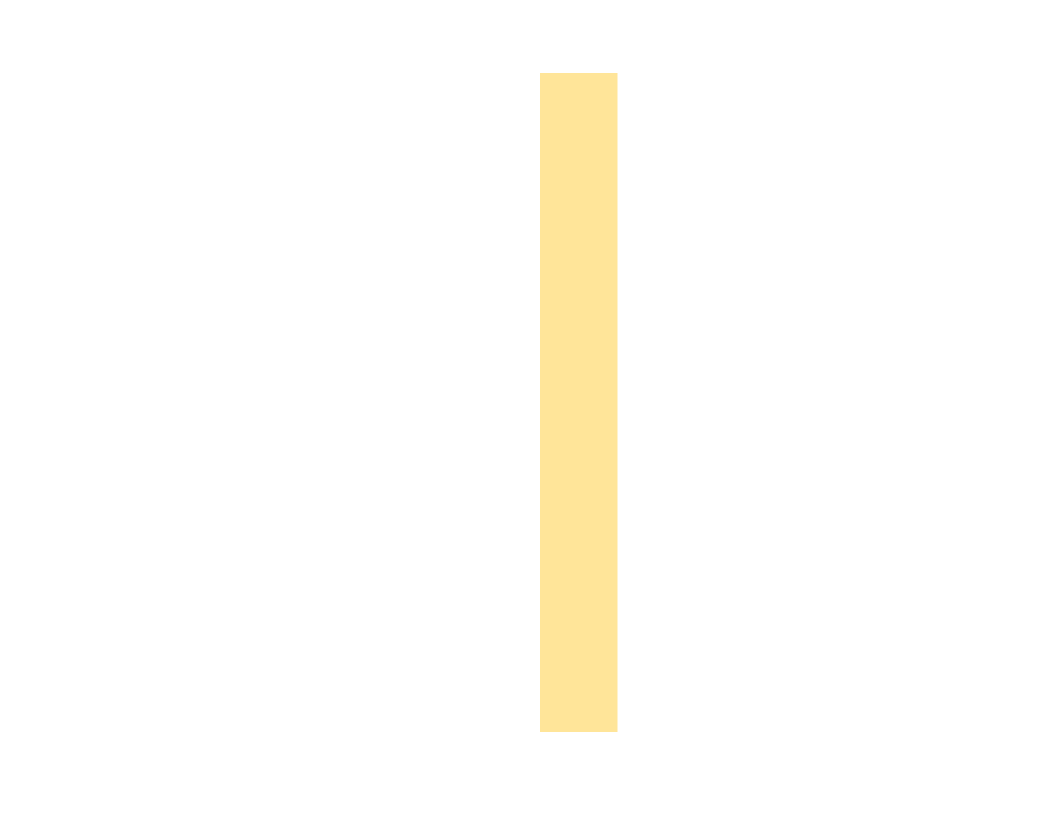
			Forensic Medicine - Lecture FM9.4 - Describe General Principles and basic methodologie s in treatment of poisoning: decontaminati on, supprotive therapy, antidote therapy, procedures of enhanced elimination with regard to	Forensic Medicine Practicals- A batch. SGD: FM9.1: Describe general principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enchanced elimination with regards to caustics inorganic- sulphuric, nitric and	
			elimination	inorganic- sulphuric,	
			with regard to Ethanol,	nitric and hydrochloric acids:	
		Pharmacology-	Methanol,	organic-carbolic	
		Lecture - PH	Ethylene	acid, oxalic and	
Tuesday	Clinical Postings	1.19 Opioids	Glycol.	acetyl salicylic acids.	

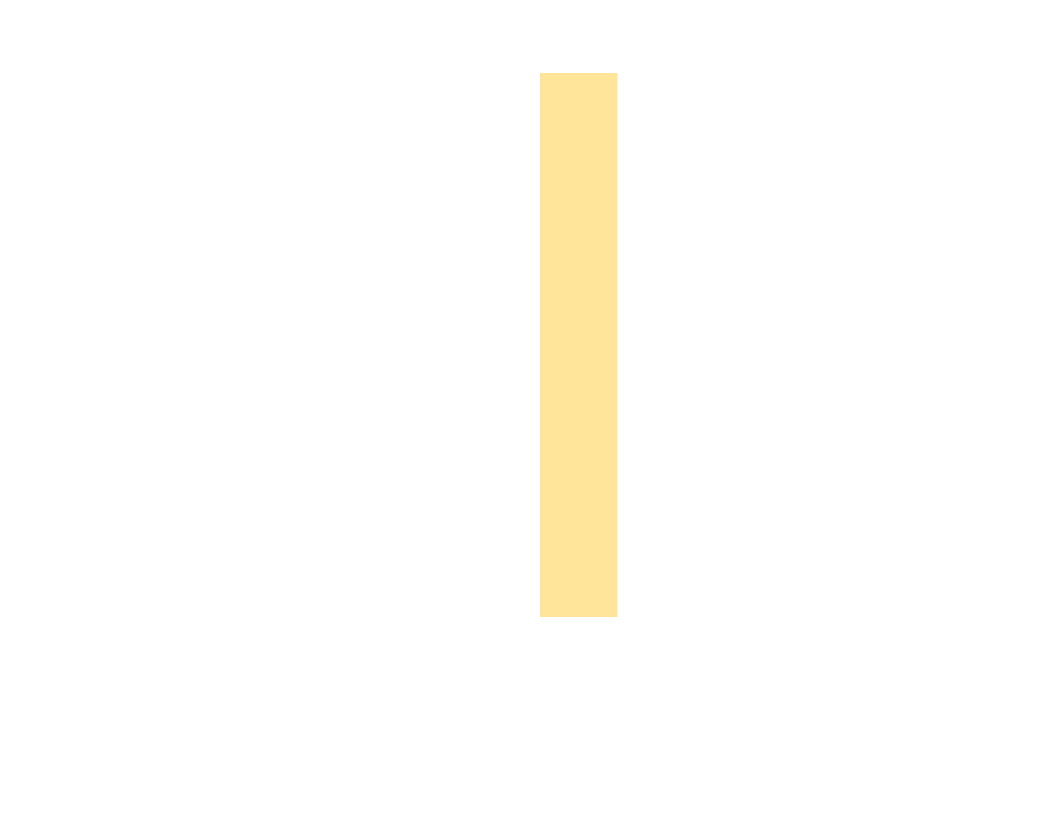
Wednesday	Clinical Postings	Microbiology - Lecture MI2.5 Parasites endemic to India- Classification, distribution and disease burden	Pathology- Lecture PA- 13.4 - Investigation of anemia	Pathology Practicals - A batchDOAPPA 13.2 - anticoagulants in hematology PA 13.5 - OSPE- Prepare peripheral blood smear and reporting Slides- NNBP, Eosinophilia.	Microbiology Practicals - B batchMI2.1 AE Rheumatic fever - Streptococci - ASLO,SGD MI2.4 Anaemia(1) SGD MI8.8 Food, water and air microbiology MI 8.1.3,4,5 AE- PUO Brucellosis leptospirosis SEROLOGY Brucella Agg Leptospirosis Weil Felix,	Sports & extracurricular activities
Thursday	Clinical Postings	Community Medicine- Lecture-11.2- Legislation in Occupational Health+CM-11.5- Pneumoconiosis +FEEDBACK	Pharmacology - Lecture - PH 1.19 Opioids	Pathology Practicals - B batch Revision class	Microbiology Practicals - A batch MI2.3.1 AE Sepsis markers - CRP, Procalcitonin - Applied exercise, Case discussion- Hookworms,pathogen esis, clinical course,lab diagnosis, treatment and prevention,	

		Friday	Clinical Postings	3,	Pathology- Lecture PA- 14.1 - Iron metabolism PA 14.2 - Microcytic hypochromic anemia	Pharmacology - B batch PH 1 Antidepressar Antimaniac dri Forensic Medi	I.19 its & ugs	Community Medicine Practicals - A batch- CM-7.7,CM7.9 Investigation of Epidemic-SGD	
-	week 14	Saturday	Skill lab	Medicine- Lecture-IM 23.5 Communication to patients on appropriate balanced diet.	Surgery- Lecture-SU 5.3 Wound healing and wound care.	Practicals- B SGD: FM9.1: Describe gene principles and methodologies treatment of poisoning:	eral basic		
-		Sunday							
		Monday	Clinical Postings	INTERNALS-THE	ORY	INTERNALS-F	PRACT	ICALS	
		Tuesday		INTERNALS-THE		INTERNALS-F			
		Wednesday	Clinical Postings	INTERNALS-THE	EORY	INTERNALS-F	PRACT	ICALS	Sports & extracurricular activities
		Thursday	Clinical Postings	INTERNALS-THE	ORY	INTERNALS-F	PRACT	ICALS	
		Friday	Clinical Postings	Microbiology - Lecture MI4.3.2 Leprosy, (Atypical	Pathology lecture - Tutorial PA 13	Pharmacology Practicals- B b PH 3.1 Prescr writing Skill sta & Certification SGD PH 1.19 Antipsychotic	patch iption ation +	Community Medicine Practicals - A batch- CM-11.4 Occupational Health Spotters-SGD	

1					1		
						Medicine	
						Batch B.	
						SGD:	
						FM9.5:	
						Describe	
						general	
						principles	
						and basic	
						methodologie	
						s in	
						treatment of	
						poisoning:	
						decontaminat	
						ion,	
						supportive	
						therapy,	
						antidote	
						therapy,	
						procedures	
						of	
						enchanced	
						elimination	
						with regards	
						to	
						organophosp	
						hates,	
						carbamates,	
				Surgery-		organochlorin	
			General	Lecture-SU		es,	
			Medicine-	5.4 Wound		pyrethroids,	
				healing and		paraquat,	
week 15	Saturday	Skill lab	REVISION	wound care.		aluminium	
	Sunday						











		_



date	day	8 to 11 am	11.30 - 12.30	12.30 - 1.30 pm	2 - 3 pm	3 - 4 pm
				Pathology Lecture		
				PA 15.1 -		
				Metabolism of		
				Vitamin B12 and the		
				etiology and		
				pathogenesis of B12		
				deficiency		Dothology
				DA 45 0 Lab		Pathology Practicals - B
				PA 15.2 - Lab		
				investigations of		batch DOAP Slides PA-
			Microbiology	macrocytic anemia		14.3 -
			Microbiology -	PA 15.4 -	Pharmacology	1.11
			Lecture MI 7.3 Urinary tract	Dstinguishing	Practicals- A batch	microcytic anemia PA
			infections - E.coli,	features of	PH 3.1 Prescription	15.3 -
			Klebsiella,	megaloblastic and	writing Skill station &	macrocytic
			Proteus,	non-megaloblastic	Certification and	anemia
		Clinical	Enterococcus,	macrocytic anemia	SGD 1.19 -	ancina
	Monday	Postings	others	madrodyllo driemia	Antipsychotics	
	Worlday	1 counge	Pharmacology		7 thapoyonouso	
			Lecture - PH			
			1.26 Drugs	Microbiology SGD		
		Clinical	affecting RAAS	MI2.5.3	Pharmacology SGD	
	Tuesday	Postings	System	Trypanasomes	1.24 - Diuretics	

Wednesday	Clinical	Pathology - Lecture PA-16.1 - Define and classify hemolytic anemia PA 16.2 - Pathogenesis and clinical features and hematologic indices of hemolytic anemia PA 16.5 - Peripheral blood picture in different hemolytic Anaemias	Microbiology- Lecture MI2.5.2 Leishmania pathogenesis, clinical course, lab diagnosis, treatment and prevention	Pathology Practicals - A batch DOAP Slides PA- 14.3 - microcytic anemia PA 15.3 - macrocytic anemia	Microbiology Practicals - B batch MI2.2 AE Infective endocarditis- (Viridans Streptococci, Coagulase negative Staphylococci) , SGD MI2.5.3 Trypanosome s	· ·
Thursday	Clinical Postings	Pharmacology - Lecture PH 1.24 DIURETICS		Pharmacology Practic	Pathology Practicals - A batch Tutorial -14,15 + SGD PA- 16.4b - Case based discussion	

week 16	Friday	Clinical Postings Skill lab - Pharmacolo gy 3.2 Prescriition Audit	Pathology - Lecture PA-16.3 - Sickle cell anemia and thalassemia AETCOM 2.1- Module 2.1 - The foundations of communication (Team 4)	Microbiology SGD MI2.5.5 Schistosomes SDL MI2.5.4 Filarial worm AETCOM 2.1 Module 2.1 - The foundations of communication 2 (Team 4)	Pathology Practicals- B batchTutorial -14,15 + SGD PA-16.4b - Case based discussion	Microbiology Practicals - A batch MI2.2 AE Infective endocarditis- (Viridans Streptococci, Coagulase negative Staphylococci) , SGD MI2.5.3 Trypanosome s
	Sunday					
	Monday	Clinical Postings	Microbiology - Lecture SGD MI2.7.2 Opportunistic infections - relevant to HIV/AIDS SGD MI8.2 Introduction to opportunistic infections & viral opportunistic infections, candidiasis (Also covered in HIV- CVS MI2.7)	Pathology Lecture PA-16.4a -Acquired hemolytic anemia	Pharmacology Practicals- A batch PH 3.6 Interaction with Pharmaceutical Representative Communication Skill station	Pathology Practicals - B batch DOAP PA- 16.6 - slides hemolytic anaemia

Tuesday	Clinical Postings	Pharmacology Lecture PH 1.24 Antidiuretics	Microbiology SGD MI2.7.4 NACO guidelines, strategies, pre-test counseling, post- test counseling	Pharmacology SDL PH 1.27 - Antihypertensives		
Wednesday	Clinical Postings	Pathology - Lecture PA-17.1 - Aplastic anemia	Microbiology Lecture SGD MI2.7.5 Modes of transmission,preventi on	Pathology Practicals - A batch DOAP PA-16.6 - slides hemolytic anaemia	Microbiology Practicals - B batch MI2.4 stool examination (3) HOOKWORM, SGD MI2.5.5 Schistosomes	Sports & extracurricular activities
Thursday	Clinical Postings	Pharmacology - Lecture PH 1.27 - Antihypertensives		Pharmacology Practic	Pathology Practicals - A batch SGD - PA-19.1 - Lymphadenop athy PA-19.6,7- Spleen	
Friday	Clinical Postings	Pathology - Lecture PA-18.1 - Leucocytosis leucopenia, lymphocytosis and leukemoid reactions	Microbiology Lecture SDL Diphyllobothrium latum and Mansonella	Pathology Practicals- B batch SGD - PA-19.1 - Lymphadenopathy PA-19.6,7-Spleen	Microbiology Practicals - A batch MI2.4 stool examination (3) HOOKWORM, SGD MI2.5.5 Schistosomes	

week 17	Saturday Sunday	Skill lab Pharmacolo gy PH 3.2 - Prescription audit	AETCOM2.1-The foundations of communication 2 (Team 4)	AETCOM 2.1- The foundations of communication 2 (Team 4)			
	Monday	Clinical Postings		Pathology Lecture - PA-18.2 - Acute leukemia		Pathology- Practicals - B batch Tutorial -PA 16, 17 + SGD PA-19.2 - Tuberculous lymphadenitis	
	Tuesday	Clinical Postings	Pharmacology- Lecture-PH 1.28 Antianginal drugs	Microbiology SGD MI3.1.2 Diarrheagenic E.coli	Pharmacology SGD - PH 1.28 Antianginal drugs and Drugs used in PVD		
	Wednesday	Clinical Postings		Pathology- Lecture PA-18.2 - Chronic leukemia	Pathology Practicals - A batch Tutorial -PA 16, 17 + SGD PA-19.2 - Tuberculous lymphadenitis	Microbiology Practicals - B batch MI2.6 Demonstration of blood parasites - Plasmodia, Microfilaria (smear) SGD MI2.7.2 Opportunistic infections - relevant to HIV/AIDS	Sports & extracurricular activities

		Clinical	Pharmacology- Lecture PH 1.29 Pharmacotherapy			Pathology Practicals - A batch DOAP PA-19.3 - TB lymphadenitis- specimen , slide PA-19.5 - Hodgkin's lymphoma - specimen, slide
	Thursday	Postings	of heart failure		Pharmacology Practic	
	Friday	Clinical Postings Skill lab	Pathology - Lecture PA-19.4 - Hodgkin's and non-Hodgkin's lymphoma	Microbiology SGD- MI3.1.5 Viral diarhhea	Pathology Practicals- B batch DOAP PA-19.3 - TB lymphadenitis- specimen , slide PA-19.5 - Hodgkin's lymphoma - specimen, slide	Microbiology Practicals - A batch MI2.6 Demonstration of blood parasites - Plasmodia, Microfilaria (smear) SGD MI2.7.2 Opportunistic infections - relevant to HIV/AIDS
week 40	Caturday	Pharmacolo gy PH 3.3 - Drug Promotional		AETCOM 2.2 - The foundation of		
week 18	Saturday Sunday	Literature	2 (Team 4)	bioethics (Team 5)		

Mor		Clinical	Microbiology - Lecture MI3.1.3 Cholera	Pathology Lecture - PA-21.1 - Normal haemostasis and haemophilia.	Pharmacology Practicals- A batch PH 5.1 - Communicate with empathy and ethics on drug use Skill station	Pathology- Practicals - B batch DOAP PA 18.2 - Leukemias Slides - AML, ALL, CML,CLL
	esday		Pharmacology- Lecture - PH 1.29 Pharmacotherapy of heart failure	Micobiology SDL MI3.1.4 Antibiotic associated diarrohea	Pharmacology SGD PH 1.30 - Pharmacotherapy of Arrhythmias	
Thu		Clinical	Pharmacology- Lecture PH 1.31 - Hypolipidemic drugs		Pharmacology Practic	Pathology Practicals - A batchDOAP PA 18.2 Leukemias Slides - AML, ALL, CML,CLL
			Pathology -			Microbiology Practicals - MI2.7.3 AE Serological diagnosis of HIV - ICT, ELISA, PCR MI2.5.2,3 Demonstration of blood
Frid			Lecture PA 21.2 - Vascular and platelet disorders including ITP	Microbiology SGD- MI3.1.9 Soil transmitted helminthic infections	Pathology Practicals- B batch SGD PA-20.1 - Plasma cell myeloma	parasites - Leishmania, Trypanosome s (smear/picture

week 19	Saturday Sunday	Skill lab Pharmacolo gy PH 3.3 - Drug Promotional Literature	AETCOM 2.2- The foundation of bioethics (Team 5)	AETCOM 2.3- Health care as a right (Team 1)		
	Monday	Clinical Postings	Lecture MI3.1.7 Parasitic dysentery E.histolytica Balantidium coli	Pathology Lecture - PA 21.4 - Disseminated intravascular coagulation PA 21.5 - Vitamin K deficiency.	Pharmacology Practicals- A batch PH 5.2 Communicate regarding use of drug therapy, devices and storage of medicines Skill station	Pathology- Practicals - B batch Tutorial -18 + SGD PA-21.3 - Differentiate platelet from clotting disorders based on the clinical and hematologic features.
	Tuesday	Clinical Postings	Pharmacology- Lecture - PH 1.34 Drugs used in Peptic Ulcer Disease	Micobiology SGD MI 3.6 Overview of Acid peptic disorder	Pharmacology SGD PH 1.19 - Antiepileptic drugs	

Wednesday	Clinical Postings	Microbiology - Lecture MI3.1.8Parasitic Diarrhea in immunocompeten	Pathology- Lecture PA- 22.4 - Blood components and their clinical uses. PA- 22.5 - Infections transmitted by blood transfusion.	Pathology Practicals - A batch SGD PA-20.1 - Plasma cell myeloma	dengue,chikun	Sports &
Thursday		Pharmacology- Lecture PH 1.34 Drugs used in Peptic Ulcer Disease			Pathology Practicals - A batch Tutorial -18 + SGD PA-21.3 - Differentiate platelet from clotting disorders based on the clinical and hematologic features.	

Friday	Clinical Postings	Pathology - Lecture - PA 22.6 - Transfusion reactions and its investigation PA 22.7 - Autologous transfusion.	Microbiology Lecture-MI3.5 Food poisoning		Practicals- B batch DOAP PA-22.1 - Blood group systems (ABO and RH) PA-22.2 - Compatibility testing. PA-16.7 - Describe the correct technique to perform a cross match PA-17.2 - Bone marrow aspiration	Microbiology Practicals - A batch MI3.1.7 ,8,9 DOAP: Stool examination (3,4,5); Demonstration - Entamoeba Giardia,Coccid ia MI3.1.7,8,9 DOAP: Stool examination (3,4,5); Demonstration - Enatamoeba Giardia,Coccid ia MI8.1.6 AE-Lab diagnosis of dengue,chikun gunya
Saturday	Skill lab	AETCOM 2.3 - Health care as a right (Team 1)	AETCOM 2.4 - Working in a health care team (Team 2)			
Sunday	Clinical	Microbiology - Lecture MI3.3 Enteric fever	Pathology Lecture - PA 11.1 - Common cytogenetic abnormalities and mutations in		Pharmacology Practicals- A batch PH 3.5 - P - Drugs Skill station &	Pathology- Practicals - B batch DOAP - PA 23.1 - Urine
		Friday Postings Saturday Skill lab Sunday Clinical	Lecture - PA 22.6 - Transfusion reactions and its investigation PA 22.7 - Autologous transfusion. Friday AETCOM 2.3 - Health care as a right (Team 1) Sunday Microbiology - Lecture MI3.3 Enteric fever	Lecture - PA 22.6 - Transfusion reactions and its investigation PA 22.7 - Autologous transfusion. Friday Clinical Postings AETCOM 2.3 - Health care as a right (Team 1) Sunday Pathology Lecture - PA 11.1 - Common cytogenetic abnormalities and mutations in	Pathology - Lecture - PA 22.6 - Transfusion reactions and its investigation PA 22.7 - Autologous transfusion. Eriday Clinical Postings AETCOM 2.3 - Health care as a right (Team 1) Sunday AETCOM 2.4 - Working in a health care team (Team 2) Pathology Lecture - PA 11.1 - Common cytogenetic abnormalities and mutations in	Lecture - PA 22.6 - Transfusion reactions and its investigation PA 22.7 - Autologous transfusion. Eriday Clinical Postings AETCOM 2.3 - Health care as a right (Team 1) Sunday PA-16.7 - Describe the correct technique to perform a cross match PA-17.2 - Bone marrow aspiration and biopsy AETCOM 2.4 - Working in a health care team (Team 2) Sunday Pathology Lecture - PA 11.1 - Common cytogenetic abnormalities and mutations in Pharmacology Practicals - A batch PH 3.5 - P - Drugs Skill station &

Tuesday	Clinical Postings	Pharmacology- Lecture - PH 1.34 - Antiemetics	Micobiology Lecture MI 3.7. 1 Enterically transmitted Viral hepatitis - Hepatitis A and E	Pharmacology SDL 1.59 - OTC , Herbal Medicines and FDC		
Wednesday	Clinical Postings		Pathology- Lecture PA 11.2 -Tumour and tumour like conditions in infancy and childhood	Pathology Practicals - A batch DOAP PA-22.1 - Blood group systems (ABO and RH) PA-22.2 - Compatibility testing. PA-16.7 - Describe the correct technique to perform a cross match PA-17.2 - Bone marrow aspiration and biopsy		
Thursday	Clinical Postings	Pharmacology- Lecture SDL - PH 1.34 Antidiarrhoeals And Laxatives		Pharmacology Practic	Pathology Practicals - A batch DOAP PA 23.1 - Urine examination	

	Friday	Clinical Postings	Pathology - Lecture PA 11.3 - Common storage disorders in infancy and childhood AETCOM 2.4 -	Microbiology Lecture MI 3.7. 3 Hepatitis C and D	Pathology Practicals- B batch SGD PA 23.2 - Body fluids in various disease states. PA 23.3 - Semen analysis.	Microbiology Practicals - A batch MI3.1.2 ,3,5 AE -3 Diarrheagenic E.coli, cholera, food poisoning Hanging drop ,MI3.1.7 ,8,9 DOAP: Stool examination (3,4,5); Demonstration -Enatamoeba Giardia,Coccid ia
week 21	Saturday	Skill lab	Working in a health care team (Team 2)	AETCOM 2.4 - Working in a health care team (Team 2)		
	Sunday					
	Monday	Clinical Postings	Microbiology - Lecture MI4.1.1 Introduction to anaerobic infections	Pathology Lecture - PA 12.2 - Protein calorie malnutrition and starvation Micobiology SGD	Pharmacology Practicals- A batch PH 3.5 - P - Drugs Skill station & Certification	Pathology- Practicals - B batch SGD PA 8.1 - Diagnostic role of cytology and its application in clinical care.
	Tuesday	Clinical Postings	Pharmacology SDL - PH 1.34 - Drugs used in IBS	MI4.1.6 Actinomycosis, Nocardia	Pharmacology SDL PH 1.62 - Antiseptics and Disinfectants	

Wednesday	Clinical Postings		Pathology- LecturePA 12.3 - Obesity		2nd week	Sports & extracurricular activities
Thursday	Clinical	Pharmacology- Lecture PH 1.10 - Prescription Writing and Identifying errors in prescriptions			Pathology Practicals - A batch SGD PA 8.1 - Diagnostic role of cytology and its application in clinical care	

	Friday	Clinical Postings	Pathology - Lecture PA24.1 - Oral cancers including salivary gland tumors AETCOM 2.4 - Working in a health care team	Microbiology SDL- MI4.3.3a Pox virus AETCOM 2.4 - Working in a health	Pathology Practicals- B batch SGD PA 8.2 - Exfoliative cytology including the technique & stains used PA 8.3 - Observe a diagnostic cytology and its staining and interpret the specimen	Microbiology Practicals - A batch MI3.1.6 AE Bacillary dysentery MI3.4 AE - Lab diagnosis of Enteric fever 1st week- blood culture 2nd week widal test
week 22	Saturday	Skill lab	(Team 2)	care team (Team 2)		
	Sunday					
	Monday	Clinical Postings	Microbiology - Lecture MI4.1.5 Infections of Nonsporing anaerobes	Pathology Lecture- PA-24.2 - Peptic ulcer disease.	Pharmacology Practicals- A batch PH 2.2 - ORS Preparation DOAP	Pathology- Practicals - B batch DOAP - PA-35.1 - CSF findings in meningitis. PA 35.3 - Identify the etiology of meningitis based on given CSF parameters.

	Clinical Postings	Pharmacology- Lecture PH 1.60 - Pharmacogenomi cs and Pharmacoeconom ics	Micobiology SGD- MI4.3.7 Cellulitis including diabetic foot	Pharmacology PH 1.55 - National Health Programmes (Integrated topic with Community Medicine)		
	Clinical Postings	Microbiology - Lecture MI4.2 Bone & joint infections	Pathology- Lecture PA-24.4 - Carcinoma of the stomach	Pathology Practicals - A batch SGD PA 8.2 - Exfoliative cytology including the technique & stains used PA 8.3 - Observe a diagnostic cytology and its staining and interpret the specimen	Microbiology Practicals - B batch MI3.7 AE Seromarkers of Hepatitis B, Hepatitis C, Applied bacteriology, virology and parasitology exercises in GIT	Sports & extracurricular activities
	Clinical Postings	Pharmacology- SDL - PH 1.61 - Dietary supplements and Nutraceuticals		Pharmacology Practic	Pathology Practicals - A batch DOAP - PA-35.1 - CSF findings in meningitis. PA 35.3 - Identify the etiology of meningitis based on given CSF parameters.	
i i nursaay	Postinas	Inutraceuticais		Pharmacology Practic		

week 23	Saturday Sunday	Skill lab	AETCOM 2.4 - Working in a health care team (Team 2)	AETCOM 2.5 - Bioethics continued - case studies on patient anatomy and decision making (Team 5)		
	Monday	Clinical Postings	Microbiology -	Pathology Lecture - PA-24.6 - Inflammatory bowel disease	Pharmacology PracticalsSGD- A batch PH 5.5 - Demonstrate and understanding of the caution in prescribing drugs likely to produce dependance and recommend the line of management pRAC	Pathology- Practicals - B batch DOAP - PA-24.3 ,24.5- GIT-
	Tuesday	Clinical Postings	Pharmacology- Lecture - PH 1.54 - Vaccine and antisera	Microbiology SGD MI4.3.6 Tissue nematode infections of skin and soft-tissue	Pharmacology and Psychiatry Integration PH 1.22 Drugs of Abuse PH 1.23 Drug Deaddiction	

Wednesday	Clinical Postings	Microbiology - Lecture MI4.3 Introduction to skin and soft tissue infections	Pathology- Lecture PA-24.7 - Carcinoma of the colon	Pathology Practicals - A batch DOAP PA-24.3 ,24.5- GIT-	Microbiology Practicals - B batch MI4.3.1 Gram stain exercise Gram stain of Cl.tetaniDemo) Demonstration of sample collection – (collection of pus) AE 3- 1.Cellulitis (Streptococcu s pyogenes), 2.Surgical site infection, 3.Burns wound infection (Pseudomona s)	Sports & extracurricular activities
Thursday	Clinical Postings	Pharmacology- Lecture PH 1.37 - Anterior Pitutary Hormones		Pharmacology Practic	Pathology Practicals - A batch SGD PA-25.1 - Bilirubin metabolism, jaundice.	

	Friday	Clinical Postings	Pathology - Lecture PA-25.2 - Hepatic failure PA-25.3 - viral and toxic hepatitis:	Microbiology Lecture- MI4.3.3- Herpes viruses	Pathology Practicals- B batch SGD PA-25.1 - Bilirubin metabolism, jaundice.	Microbiology Practicals - A batch MI3.7 AE Seromarkers of Hepatitis B, Hepatitis C, Applied bacteriology, virology and parasitology exercises in GIT
week 24	Saturday	Skill lab	AETCOM 2.5 - Bioethics continued - case studies on patient anatomy and decision making (Team 5)	AETCOM 2.5 - Bioethics continued - case studies on patient anatomy and decision making (Team 5)		
	Sunday					
	Monday	Clinical Postings	Microbiology - Lecture MI4.3.3a Viral exanthematous infections Pharmacology-	Pathology lecture - PA-25.4 Alcoholic liver disease including cirrhosis. PA-25.5 -Portal hypertension.	Pharmacology Practicals- A batch PH 5.6 -Demonstrate ability to educate public and patients about various aspects of drug use including drug dependance and OTC drugs INTEGRATION WITH PSYCHIATRY Pharmacology SGD	Pathology- Practicals - B batch DOAP - PA-25.6 - Iliver function tests and interpretation
	Tuesday	Clinical Postings	Lecture PH 1.40 - Drugs used in the treatment of Infertility	Micobiology Lecture MI4.3.4 Superficial mycoses	PH 1.63 -Drug regulations , 1.64 - Drug development and GCP	

Wednesday	Clinical Postings	Microbiology -	Pathology- Lecture PA-27.1 - Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of arteriosclerosis	Pathology Practicals - A batch DOAP -PA-25.6 - liver function tests and interpretation		Sports & extracurricular activities
Thursday	Clinical	Pharmacology- Lecture PH 1.40 - Drugs used in Erectile dysfunction			Pathology Practicals - A batch SGD PA-27.2 - Aneurysms including aortic aneurysms. PA-27.3 - Heart failure. PA27.10 - Syphilis in cardiovascular system.	

	Friday	Clinical Postings	Pathology - Lecture PA-27.5 - Ischemic heart disease	Microbiology Lecture MI5.1.1 Introduction to CNS infections	Pathology Practicals- B batch SGD PA-27.2 - Aneurysms including aortic aneurysms. PA-27.3 -Heart failure. PA27.10 - Syphilis in cardiovascular system.	Microbiology-Practicals - A batch MI4.3.1 Gram stain exercise Gram stain of Cl.tetaniDemo) Demonstration of sample collection – (collection of pus) AE 3-1.Cellulitis (Streptococcu s pyogenes), 2.Surgical site infection, 3.Burns wound infection (Pseudomona s)
	гиау	Postings	AETCOM 2.5 -			S)
week 25	Saturday	Skill lab	Bioethics continued - case	AETCOM 2.5 - Bioethics continued - case studies on patient anatomy and decision making (Team 5)		
	Sunday					

Monday	Clinical Postings	Microbiology - SGD Pyogenic meningitis	Pathology lecture - PA-27.4 - Rheumatic fever.	Pharmacology Practicals SGD A batch PH 5.7 - Demonstrate and understanding of legal and ethical aspects of prescribing drugs INTEGRATION WITH FORENSIC MEDICINE SDL - PH 1.33 - Antitussives	Pathology- Practicals - B batch Tutorial -24 + SGD PA 10.4 - Infectious diseases.	
Tuesday	Clinical Postings	Pharmacology- Lecture PH 1.36 - Estrogens	Micobiology SDL Prevention of Polio and rabies	Pharmacology SGD PH 1.36 - Estrogens , Progestins		Pathology SDL-PA 12.1- Tobacco.alcohol.
Wednesday	Clinical Postings + FEEDBACK	Microbiology - Lecture MI5.1.2 Pyogenic meningitis	Pathology- Lecture - PA-27.6 -Infective endocarditis.	Pathology Practicals - A batch Tutorial -24 + SGD PA 10.4 -Infectious diseases.	Microbiology Practicals - B batch MI4.3.4,5 AE Dermatophyto ses & Mycetoma collection of sample KOH mount, culture, Side culture; MI4.3.3 AE - Viral exanthematou s fever	Sports & extracurricular activities

	Thursday Friday	Clinical Postings GANESH CH	Pharmacology- Lecture PH 1.39 - OCPs		Pharmacology Practic	Pathology Practicals - A batch SGD PA 27.7 - Pericarditis and pericardial effusion PA 27.9 - Cardiomyopat hies
	Friday	GANESH CH	ATURTHI			
week 26	Saturday Sunday	Skill lab	AETCOM 2.5 - Bioethics continued - case studies on patient anatomy and decision making (Team 5)	AETCOM 2.6 - Bioethics continued: Case studies on autonomy and decision making (Team 3)		
	Cariday					
	Monday	Clinical Postings	Microbiology - Lecture MI5.1.5 Fungal meningitis	Pathology lecture - PA-29.1 - Testicular tumors. PA-29.2 - Carcinoma of the penis.	Pharmacology Practicals- A batch Tutorials	Pathology- Practicals - B batch SGD PA 27.7 - Pericarditis and pericardial effusion PA 27.9 - Cardiomyopat hies

Tuesday	Clinical	Pharmacology- Lecture PH 1.41 - Drugs acting on	Micobiology SGD MI5.1.3	Pharmacology SGD PH 1.57- Pharmacotherapy of		Pathology SDL- PA
Tuesday	Postings		Pathology- Lecture PA-29.3 -Benign prostatic hyperplasia. PA-29.4 - Carcinoma of the prostate.	skin disorders	Practicals - B batch MI5.2.7,8 Spotter - Polio vaccine,hydati d cyst MI5.2.8 AE 1.Rabies - using Negri body slide/photogra ph MI5.2.12 2 hydatid cyst, 3.Neurocystice rcosis (specimen/CT scan picture) 4.cerebral malaria - peripheral smear- Pl.falciparum or ICT MI5.1.8,9,10 AE.Pyogenic	10- corona virus
			PA-29.5 - Prostatitis.	Pathology Practicals - A batch	meningitis- Sample	
		Microbiology -		DOAP -PA 27.8 -	collection -	Sports &
Wednesday	Clinical Postings	Lecture MI5.2.1 Viral encephalitis		acute coronary syndromes	CSF (Manequin)	extracurricular activities

1						
	Thursday	Clinical Postings	Pharmacology- Lecture PH 1.36 - Drugs used in Osteoporosis		Pharmacology Practic	
	Friday	Clinical Postings	Pathology - turorial-27,25.	Microbiology SGD- MI5.1.4 Aseptic meningitis - Viral causes	Pathology Practicals- B batch DOAP -PA 27.8 - acute coronary syndromes	Microbiology Practicals - A batchMI4.2 AE 1.Osteomyeliti s 2. Infective arthritis MI4.3.2 ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video
week 27	Saturday	Skill lab	AETCOM 2.6 - Bioethics continued : Case studies on autonomy and decision making (Team 3)	AETCOM 2.6 - Bioethics continued: Case studies on autonomy and decision making (Team 3)	Syndiomes	(VIGCO
	Sunday					
	Monday	Clinical Postings	Microbiology - Lecture MI5.2.2 Polio	Pathology lecture- PA-26.1 - Pneumonia. PA 26.2 - Lung abscess	Pharmacology Practicals- A batch Tutorials	Pathology- Practicals - B batch DOAP - PA29 – Male Genital Tract

Tuesday	Clinical Postings	Pharmacology- Lecture PH 1.32 - Drugs used in Bronchial asthma	Micobiology SGD MI5.2.4 Slow viral infections	Pharmacology SGD PH 1.58 - Ocular pharmacology		
Wednesday	Clinical Postings		Pathology- Lecture PA-26.6 -Tumors of the lung and pleura. PA-26.7 - Mesothelioma.	Pathology Practicals - A batch SGD PA 10.1Malaria. PA 10.2 - Cysticercosis.		
Thursday	Clinical Postings	Pharmacology- Lecture PH 1.32 - Drugs used in Bronchial asthma		Pharmacology Practic	Pathology Practicals - A batch DOAP PA-26.0 - Respiratory System	

week 28	Friday	Clinical Postings Skill lab	Pathology - Lecture PA-26.3 - Obstructive airway disease (OAD) - Integrated with Pharmacolgy, medicine, AETCOM 2.6 - Bioethics continued: Case studies on autonomy and decision making (Team 3)	Microbiology SGD-MI5.2.5 Parasitic meningitis and encephalitis Toxoplasmosis, cerebral malaria AETCOM 2.6 - Bioethics continued: Case studies on autonomy and decision making (Team 3)	Pathology Practicals- B batch SGD PA 10.1 -Malaria. PA 10.2 - Cysticercosis.	Microbiology Practicals - A batch MI4.3.4,5 AE Dermatophyto ses & Mycetoma collection of sample KOH mount, culture, Side culture; MI4.3.3 AE - Viral exanthematou s fever
	Sunday					
	Monday	Clinical Postings	Microbiology MI6.1.15 Mycobacterium tuberculosis- class 1	Pathology- Lecture - PA-26.4 - Tuberculosis INTEGRATION withpharmacology, pulmonary medicine, microbiology	Pharmacology Practicals- A batch Tutorials- FEEDBACK	Pathology- Practicals - B batch DOAP PA-26.0 - Respiratory
	Tuesday	Clinical Postings	Pharmacology- Lecture PH 1.44 - Anti TB drugs(Integrated with Respiratory Medicine)	Microbiology Lecture MI6.1.16 Mycobacterium tuberculosis- class 2	Pharmacology SGD PH 2.5 Pandemic module	

Wednesday	Clinical Postings		Pathology Lecture- PA-26.5 - Occupational lung disease	Pathology Practicals - A batch revision	dengue,chikun	Sports &
Thursday	Clinical	Pharmacology- Lecture PH 1.44 - Anti TB Drugs (Integrated with Respiratory Medicine, Internal Medicine)		Pharmacology Practic	Pathology Practicals - A batch Revision	

week 29	Friday Saturday	Clinical Postings + FEEDBACK GANDHI JAY		Microbiology SGD-MI6.1.7&8 Community acquired pneumonia - Pneumococcus, H.influenzae	Pathology Practicals- B batch Revision	Practicals - A batch MI5.2.7,8 Spotter - Polio vaccine,hydati d cyst MI5.2.8 AE 1.Rabies - using Negri body slide/photogra ph MI5.2.12 2 hydatid cyst, 3.Neurocystice rcosis (specimen/CT scan picture) 4.cerebral malaria - peripheral smear- Pl.falciparum or ICT MI5.1.8,9,10 AE.Pyogenic meningitis- Sample collection - CSF (Manequin)
	Sunday					
	Monday	Clinical Postings Clinical		LS THEORY	INTERNALS-PRA	
	Tuesday Wednesday	Postings MAHALAYA A	AMAVASYA			

	Thursday	Clinical Postings	INTERNA	LS THEORY	INTERNALS-PRA	ACTICALS
	Friday	Clinical Postings	Pathology - Lecture - Tutorial	Microbiology Lecture- MI6.1.5 Diphtheria + FEEDBACK	Pathology Practicals- B batch tutorial	Microbiology Practicals - A batch MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE 4.Cryptococcal meningitis MI5.2.11 AE - cerebral abscess - Anaerobes/ Staphylococcu s/ Nocardia/
week 30	Saturday Sunday	Skill lab	AETCOM 2.7 - Bioethics	AETCOM 2.7 - Bioethics Continued: Case studies on automnomy and decision making (Team 1)		

Date	Day	8 to 11AM	11:30AM to 12:30	12:30 to 1:30pm	1:30- to 2	2 to 4	4PM	4 to 5 PM
	Monday	Clinical Postings	Pathology- LecturePA-28.1 - normal histology of the kidney. PA-28.5 - Glomerular diseases and glomerulonephrit is. PA-28.6 - IgA nephropathy.	Microbiology- Lecture MI6.1.13 Viral pneumonia - Influenza viruses, (Coronaviridae)		Pharmacology 1.38 - Corticost		Pathology SDL- PA28.16- Urothelial tumours.
	Tuesday	Clinical Postings	Pathology- Lecture PA 28.8 - Diseases affecting the tubular Interstitium. PA-28.9 - Acute tubular necrosis. PA-28.10 - Acute and chronic pyelonephritis and reflux nephropathy	Microbiology - Lecture SGD MI5.2.6 Infectious space occupying lesions of CNS		Pathology Practicals- A batch SGD PA 28.2,3,4-	cavity - Albert	Pharmacology-SDL PH 1.37 - Androgens and Antiandrogens

	Wednesday Thursday Friday	Clinical Postings AYUDHA POOJ VIJAYADASHAI			Pharmacology Practicals SGD - A batch PH 5.3 - Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Pathology Practicals-B batch SGD PA 28.2,3,4- Renal failure	Microbiology- SGD MI8.6 Biomedical waste management
week 31	Saturday Sunday	Skill lab Microbiology SGD MI6.1.6 Whooping cough and croup B.pertusis, Parainfluenza	Surgery- Lecture-PA 5.1 Wound healing and wound care.	OBG- Lecture-OG 9.5 Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum	General Medicine- Lecture- IM 13.1 • Clinical epidemiology and risk factors for common malignancy in India. IM 13.2 • Genetic of cancer.	
	Suriuay			Microbiology-		
	Monday Tuesday Wednesday	Clinical Postings ID MILAD VALMIKI JAYAN	Pathology- LecturePA- 28.14 - Renal tumors.	SGD MI6.1.12 Viral lower respiratory infections - Adeno, RSV, EBV	Pharmacology- SGD PH 1.42 - Beta Lactams	Pathology SDL- PA 32.5- Hyperparathyroidism

	Thursday	Clinical Postings	Pharmacology- Lecture 1.42 - Quinolones		chroniic diseases to adhere to the prescribed management	batch SGDPA-	Community Medicine- SDL-CM- 7.9Application of ComputersEpidemiolo gy
	Friday	Clinical Postings	Community Medicine - Lecture- CM13.1,13.2,13. 4-Disaster Management		Pathology Practicals- B batch SGDPA- 28.12 - Cystic disease of the kidney. PA-28.13 - Renal stone and obstructive uropathy	Microbiology Practicals-A batch MI6.1.3 &4 AE otitis Proteus, Aspergillus, MI6.1.5 AE-white patch in oral cavity - Albert stain,	AETCOM 2.7 - Bioethics Continued: Case studies on automnomy and decision making (Team 1)
week 32	Saturday	Skill lab Microbiology - SGD MI5.2.5 Parasitic meningitis and encephalitis Primary amoebic encephalitis	Surgery- Lecture-SU 2.1 Shock.	OBG- Lecture- OG 13.1 Enumerate the physiology of normal labour	IM f Infection a IM f Natural his features and c and cause c	complications	

Sunday						
Monday	Clinical Postings	Pathology- LecturePA-28.7 - Glomerular manifestations of systemic disease. PA- 28.11 - Vascular disease of the kidney. PA-28.15 - Thrombotic angiopathies.	Microbiology- Lecture MI6.1.18 & 19 Fungal infections of lower respiratory tract	Pharmacolog 1.48 - Tet	•	Pathology SDL PA 32.6- Pancreatic cancer
Tuesday	Clinical Postings	Pathology- Lecture PA-33.1 - Osteomyelitis	Microbiology - Lecture MI 7.1 Normal anatomy & infections of Genito urinary system- pathogenesis, general lab diagnosis	Pathology Practicals- A batch PA 28.0- Urinary system - DOAP	Microbiology Practicals- B batch MI6.1.5 AE- CAP S.pneumo, H.influenzae, K.pneumoniae VAP Acinetobacter, MI 6.2 AE Gram's staining - with history - otitis media,	Pharmacology - SDL - PH 1.42 Sulfonamides

Wednesday	Clinical	Pharmacology - Lecture PH 1.42 - Aminoglycosides		Pharmacology Practicals SGD - A batch PH 5.4 - Explain to the patient the relationship between cost of treatment and patient compliance	Pathology Practicals-B batch PA 28.0- Urinary system - DOAP	Microbiology-SDL MI 7.2.4 Nongonococcal urethritis including mycoplasma, Ureaplasma, Chlamydia
Thursday	Clinical	Pharmacology- Lecture PH 1.47 - Drugs used in Amoebiasis and Kala Azar		Pharmacology Practicals SGD- B batch PH 5.4 - Explain to the patient the relationship between cost of treatment and patient compliance	Pathology Practicals-A batch Tutorial PA 28,29	Community Medicine- SDL-13.3-Man Made disaster

OBG- SGD-OG 13.1 Mechanism of labour in occipito- anterior presentation; monitoring of labour including partogram; conduct of labour, pain relief; principles of induction and acceleration of labour lecture MI8.1.9 Hydatid cyst Hydatid cyst disease Sunday OBG- SGD-OG 13.1 Mechanism of labour in occipito- anterior presentation; monitoring of labour partogram; conduct of labour of labour pain relief; principles of induction and acceleration of labour General Medicine- Lecture- IM 13.5 • End of life care.		Friday	Clinical Postings	Community Medicine - theory-Internal assessment		Pathology Practicals- B batch Tutorial PA 28,29	staining - with history - otitis	
	week 33		Microbiology lecture MI8.1.9 Hydatid cyst	Lecture-SU 2.2	13.1 Mechanism of labour in occipito-anterior presentation; monitoring of labour including partogram; conduct of labour, pain relief; principles of induction and acceleration of labour; management of third stage of	IM ²	13.5	

Tuesday	Clinical Postings	Pathology- Lecture PA-33.2 - Bone tumors	Microbiology - Lecture MI 7.2.1& 2.2 Pathogens causing ulcerative Lesions in the genital tract 1- Syphilis	Pathology Practicals- A batch SGD PA 33.3 Soft tissue tumours	7	Pharmacology-SDL PH 1.46 - Antileprosy drugs
Wednesday	NARAKA CHA	TURDASHI				
Thursday Friday	Clinical Postings BALIPADYAMI	Pharmacology- Lecture PH 1.48 - Drus used in UTI, PH 1.42- Miscellaneous Antibiotics		Pharmacology Practicals - B batch Tutorials	Pathology Practicals- A batch DOAP - PA 33- Bone & soft tissues	

week 34	Saturday	Skill lab Microbiology SGD MI8.2 Opportunistic Intestinal parasitic infections - Cystisosporiasi s, Cryptosporidiasi s, Cyclosporiasis, Microsporidiasi s and Strongyloidiasis , Giardia - (covered in GIT 3.3)		OBG- SGD- OG 13.1 Mechanism of labour in occipito- anterior presentation; monitoring of labour including partogram; conduct of labour, pain relief; principles of induction and acceleration of labour ;management of third stage of labour	General Medicine- Lecture- IM 13.6 • Curative and palliative care in cancer patients.	
	Sunday					
	Monday	Clinical Postings	Pathology- LecturePA-34.1 - PA-34.2 - PA-34.3 - Skin tumours.	Microbiology- Lecture MI 7.2.1& 2.2 Pathogens causing ulcerative Lesions in the genital tract 1- Syphilis	Pharmacology SGD PH 1.48 - Drugs used in STD and Macrolides	Pathology SDL PA 32.7,8- Adrenal disorders.

white discharge per vagina (Gonnorhoea, Candida, Trichomonas Lecture PA 32.1 vaginalis, hy	Practicals- B batch Stool Examination (5)-larva of Strongyloides Demonstratio n of specimen Taenia adult worms,hydatid cyst & slide of hydatid cyst, MI8.2 AE Description Desc
--	--

Wednesday	Clinical	Pharmacology - Lecture PH 1.36 - Drugs used in thyroid disorders		Pharmacology Practicals - A batch Tutorials	PA 33.3 Soft tissue tumours	Microbiology- Practical MI 7.3 AE - UTI sample collection MI 7.3.11 AE CAUTI MI8.12 Discuss with help of case scenarios or role plays or videos: a. Request form or container with incomplete or wrong information b. Lost CSF sample c. Contaminated blood for culture d. Delayed submission of urine sample for culture e. Salivary sample for ZN stain
	Clinical	Pharmacology- Lecture PH 1.36 - Drugs used in thyroid disorders		Pharmacology Practicals - B batch - STUDENT SEMINAR		Community Medicine- SDL-Internal Assessment Theory

Fı	Clinical Postings -	Community Medicine - Lecture-CM- 15.1,15.2- Mental Health		Pathology Practicals- B batch DOAP - PA 33- Bone	MI6.3.4 Acid fast staining (4) 7	AETCOM 2.7 - Bioethics Continued: Case studies on automnomy and decision making (Team 1)
	Skill lab Microbiology SGD MI6.1.21 Immunoprophyl axis of Respiratory infection		OBG- SGD- OG 13.1 Mechanism of labour in occipito- anterior presentation; monitoring of labour including partogram; conduct of labour, pain relief; principles of induction and acceleration of labour ;management of third stage of labour	General Medi IM 1 • Investigation can	3.12 and common	

Monday	Clinical Postings	Pathology- LecturePA-32.4 - Diabetes mellitus - Integrated with Pharmacology, medicine, ophthalmology	Microbiology- Lecture MI 7.2.2 Pathogens causing ulcerative Lesions in the genital tract 2 (Haemophilus ducreyi, LGV Calymmatobact erium granulomatis, Herpes Virus)	Pharmacology- INTEGRATION 1.36 Antidiabet	I TOPIC PH	Pathology SDL Pa 32.9- Adrenal neoplasms.
Tuesday	Clinical Postings	Pathology- Lecture PA-30.1 -Carcinoma of the Cervix. PA-30.6 - Cervicitis.	Microbiology - Lecture MI2.5.1 Malaria, mode of infection, pathogenesis, clinical course, lab diagnosis, treatment and prevention	Pathology Practicals- A batch DOAP - PA 34.4- Skin tumours	vaginosis& bacterial vaginitis), Urethral	Pharmacology-SDL 1.51 Occupational and environmental pesticides, Food adulterants, Pollutants and Insect Repellants

Wednesday	Clinical Postings	Pharmacology - Lecture PH 1.47 Antimalarial drugs	Pharmacology Practicals - A batch - STUDENT		Microbiology-SDL Zoonotic TB,cat scratch disease, rat bite fever SGD MI8.4 Emerging infections and bioterrorism
Thursday	Clinical Postings	Pharmacology- Lecture PH 1.47 - Antimalarials		batch DOAP PA 30.3- Female	Community Mdesedicine-SDL-C Internal Assessment Practicals

					Microbiology Practicals- A batch Stool Examination (5)-larva of Strongyloides Demonstratio n of specimen Taenia adult worms,hydatid cyst & slide of hydatid cyst, MI8.2 AE Candidiasis Mucromycosis	
					cyst, MI8.2 AE	
					Mucromycosis A MI	
					6.3.1,2,3 AE Gram's	
		Community Medicine -		Pathology Practicals- B	staining - sputum	
		Lecture-CM- 18.1-		batch DOAP PA 32.0-	\1	AETCOM 2.8 What does it mean to be
	Clinical	International		Endocrine	quality of	family member of sick
Friday	Postings	Health		system	sample	patients (Team 4)

week 36	Saturday Sunday Monday	infections- Lung flukes, Paragonimus	Lecture-SU 4.2 Burns.	OBG- SGD- OG 13.1 Mechanism of labour in occipito- anterior presentation; monitoring of labour including partogram; conduct of labour, pain relief; principles of induction and acceleration of labour ;management of third stage of labour		a batch		
	Monday KANAKADAASA JAYANTHI							

Tuesday	Clinical Postings	Pathology- Lecture PA-30.2 - Carcinoma of the endometrium. PA-30.7 - Endometriosis. PA-30.8 - Adenomyosis. PA-30.9 - Endometrial hyperplasia.	Microbiology - Lecture MI8.1&1.1 Introduction to zoonotic infections, Anthrax, MI8.1.3 Brucellosis	Pathology Practicals- A batch Tutorial PA 32,34	Microbiology Practicals- B batch Mi8.1.8&9 Stool Examination (5)-larva of Strongyloides Demonstratio n of specimen Taenia adult worms,hydatid cyst & slide of hydatid cyst,MI8.2 AE Candidiasis Mucromycosis SGD MI8.1.8 Taeniasis, (Cysticercosis , partly covered in CNS) and (Hymenolepia sis),	
Wednesday	Clinical Postings	Pharmacology - Lecture PH 1.48 - Antifungal drugs		Pharmacology Practicals - A batch- STUDENT SEMINAR	Practicals-B batch DOAP -	Microbiology- SGD MI 7.2.7 Prevention measures in STD, SGD MI 7.2.10 Congenital infections

Thursday	Clinical Postings	Pharmacology- Lecture PH 1.48 - Antiviral drugs	Pharmacology Practicals - B batch Tutorials		Community Medicine- SDL-CM- 11.3,CM11.4Ergonomi cs,Occupational Hazard
Thursday	Postings	Community	Pathology Practicals- B	Practicals-A batch SGD MI6.1.14 Pneumonia in immunocompr omised MI 7.2.3 AE Discharge per vagina (differnce between bacterial vaginosis& bacterial vaginitis), Urethral syndrome MI8.9 collection of wound swab and pus sample in simulated situation Instruct sample collection procedure	
Friday	Clinical	Medicine - Lecture-CM18.1- International Health	batch DOAP PA 30.3- Female genital system	(sputum, urine, stool,for	AETCOM 2.8 What does it mean to be family member of sick patients (Team 4)

week 37	Saturday Sunday	Skill lab Case discussion-Hookworms,pat hogenesis, clinical course,lab diagnosis, treatment and prevention,	Surgery- Lecture-SU 4.3 Burns	OBG- Lecture- OG 19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	IM 1 • Indication radiation, cher common mail IM 1	of surgery, motherapy for alignancies. 3.15 sts, screening n of common	
	Monday	Clinical Postings	Pathology- Lecture PA-30.4 Ovarian tumours	Microbiology- Lecture MI8.1.4 Leptospirosis , Borreliosis	Pharmacology- 1.49 - Anticanc		Pathology SDL PA 33.4- Pagets disease
	Tuesday	Clinical Postings	Pathology- Lecture PA 30.5- Gestational trophoblastic neoplasms	Microbiology - Lecture MI8.1.5 Rickettsial infections, Other zoonoses (Nontyphoidal Salmonellosis, Prions, Zoonotic mycoses)	Pathology Practicals- A batch DOAP - PA 31.3- Breast	Microbiology Practicals- B batch MI6.3.4 Acid fast staining (4) ,MI6.3.4 Acid fast staining (5)	Pharmacology-SDL Tutorials
	Wednesday	Clinical Postings	WORLD AIDS DAY Pharmacology - Lecture Integration Topic PH 1.48 Anti HIV Drugs	Pathology Lecture- PA 9.6- HIV &AIDS (INTEGRATION TOPIC	Pharmacology Practicals - A batch Tutorials		Microbiology-SDL MI8.1.6 Arboviral infections- Classification, Spotted fever group, Dengue, Chukungunya, KFD, Gen Lab diagnosis; (Zikavirus)

	Thursday	Clinical Postings	Pharmacology- Lecture PH 1.50 Immunomodulat ors		Pharmacology Practicals - B batch Tutorials		Community Medicine- SDL- CM7.9Application of computer- Epidemiology
	Friday	Clinical Postings	Community Medicine - Lecture-CM19.1- NLEM(Integratio n with Pharmacology)		Pathology Practicals- B batch Tutorial PA - 30,32,34+ FEEDBACK	Microbiology Practicals-A batchMi8.1.8& 9 Stool Examination (5)-larva of Strongyloides Demonstratio n of specimen Taenia adult worms,hydatid cyst & slide of hydatid cyst,MI8.2 AE Candidiasis Mucromycosis	AETCOM 2.8 What does it mean to be family member of sick patients (Team 4)
week 38	Saturday	Skill lab Microbiology SDL MI6.1.9 HAP-staph, Legionella	Surgery- LectureSU 6.1 Surgical infections	OBG- Lecture- OG 19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	IM 1 • Understandi preference w ther	cine- Lecture- 3.16 ng needs and hile choosing apy. 3.17	

Sunday						
Monday	Clinical Postings + FEEDBACK	Pathology- LecturePA 31.1,4- Benign breast disease& gynecomastia.	Microbiology- Lecture MI8.6 Antibiotic stewardship	Pharmacology- 1.43 Antibiotic Programme		Pathology SDL PA 33.5- Rheumatoid arthritis
Tuesday	Clinical Postings	Pathology- Lecture PA31.2- Carcinoma breast	Microbiology - Lecture MI8.2 Zygomycosis	Pathology Practicals- A batch Revision+ FEEDBACK	Microbiology Practicals- B batch MI 6.3.1,2,3 AE Gram's staining - sputum (pneumococc us, Klebsiella, quality of sample) MI 7.2.2 AE-ulcerative lesions in the external genitalia	Pharmacology-SDL Tutorials
Wednesday	Clinical Postings	Pharmacology - Lecture PH 1.50 Immunomodulat ors		Pharmacology Practicals - A batch Tutorials	Pathology Practicals-B batch DOAP - PA 31.3- Breast	Microbiology-Lecture MI8.6 Infection control in hospitals- Principles, components and application; surveillance - standard & transmission based precautions, HICC
Thursday	Clinical Postings	Pharmacology- FEEDBACK		Pharmacology Practicals - B batch Tutorials	Pathology Practicals-A batch Revision	Community Medicine- SDL-CM19.1-NLEM

					Microbiology	
					Practicals-A	
					batch MI6.3.4	
					Acid fast	
					staining (4)	
					,MI6.3.4	
					Acid fast	
					staining (5)	
					MI 7.2.2	
					AE-ulcerative	
					lesions in the	
					external	
					genitalia	
					MI8.9	
					Collection of	
					throat swab,	
					nasopharynge	
					al swab	
		Community		Pathology	peripheral	
		Medicine -		Practicals- B		AETCOM 2.8 What
		Lecture-CM19.2-		batch	for culture in	does it mean to be
I	Clinical	Primary Health		Revision and	simulated	family member of sick
Friday	Postings	Care		FEEDBACK	situation	patients (Team 4)

week 39	Saturday	(sputum, urine,	Surgery- Lecture-SU 6.2 Surgical infections	OBG-THEORY INTERNALS		General Medic IM 1: • Ethical and control issues involved Can IM 1: • Therapies for suffering in particular and of lice	3.18 medico legal d in end of life re. 3.19 for elevating atients at the	
	Sunday							
		Clinical		505)/				
	Monday	Postings	INTERNALS - THEORY					
	Tuesday	Clinical Postings	INTERNALS - THEORY					
	Wednesday	Clinical Postings	INTERNALS - THEORY					

	Thursday	Clinical Postings	Pharmacology Revision		Pharmacology Practicals - B batch Revision	Pathology Practicals-A batch Revision	
	Friday	Clinical Postings	Community Medicine - Lecture- CM19.3Counterfi t Drugs + FEEDBACK		Pathology Practicals- B batch Revision	Microbiology Practicals-A batch	AETCOM 2.8 What does it mean to be family member of sick patients (Team 4)
week 39	Saturday	Skill lab Lecture MI8.16 National health programs on infectious diseases - Integrated with PSM	Surgery- Lecture- INTERNALS.	OBG-THEORY INTERNALS		cine- Lecture-	
	Sunday						
	Monday		INTERNALS - PR	ACTICALS			
	Tuesday	Clinical Postings	INTERNALS - PR	ACTICALS			
	Wednesday	Clinical	INTERNALS - PR				
	Thursday	Clinical Postings	Pharmacology REVISION		Pharmacology Practicals - B batch- REVISION	Pathology Practicals-A batch REVISION	
	Friday	Clinical Postings			Pathology Practicals- B batch REVISION	Microbiology Practicals-A batch REVISION	AETCOM 2.8 What does it mean to be family member of sick patients (Team 4)
week 40	Saturday						
	Sunday						
	Monday	Clinical Postings	Pathology - Revision	Microbiology- REVISION	Pharmacolog	gy-REVISION	Pathology-REVISION

Tuesday		Pathology- REVISION	Microbiology - REVISION	Pathology Practicals- A batch- REVISION	Microbiology Practicals- B batch- REVISION	Pharmacology- REVISION
Wednesday		Pharmacology - REVISION		Pharmacology Practicals - A batch REVISION	0,	Microbiology- Practicals-REVISION
Thursday		Pharmacology- REVISION		Pharmacology Practicals - B batch REVISION	<u> </u>	Community Medicine- REVISION
Friday	Clinical Postings	Community Medicine - Lecture- CM5.3,CM5.4,C M5.5 Nutrition		Pathology Practicals- B batch REVISION	Microbiology Practicals-A batch REVISION	

week 41

