

## **II MBBS CBME TIMETABLE (2021-22 batch)**

## **Color codes**

Extracurricular

Pathology - Blue
Pharmacology - Green
Microbiology - Red
Community Medicine - Light Orange
Forensic - Purple
Medicine - Pink
Surgery - Grey
OBG - Brown
AETCOM - Black
Mentoring
CIE

## 3<sup>rd</sup> Term – 20.3.2023 to 9.9.2023

Week 1	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 20-3-23	Path-PA 1.1- 1.3 Introduction to Pathology	Micro Introduction and History of Microbiology (MI1.1)	AB- Microscope (1.1), Fatty Liver (2.8) CD Introduction (MI1.1)  EF Drug formulation, various dosage forms (PH 2.1)	Path Micro Phar	L U N C	C L I
Tuesday 21-3-23	Introduction to pharmacology (PH 1.1)Phar	Methods of purification of water	CD- Microscope (1.1), Fatty Liver (2.8)  E,F Introduction (MI1.1)  A,B Drug formulation, various dosage forms (PH 2.1)	Path Micro Phar	В	I C A
Wednesday 22-3-23	Micro  Bacterial morphology -I (MI1.1)	Path-PA 2.1-2.2 Cell injury – types, cause, effect and mechanism, Reversible/Irreversible	E,F - Microscope (1.1), Fatty Liver (2.8)  A,B Introduction (MI1.1)  C,DDrug formulation, various dosage forms (PH 2.1)	Path Micro Phar	R E A K	L S
Thursday 23-3-23	Med  IM 14.1-14.5  Obesity- Introduction	OBG OG1.1,OG1.2 Anatomy of female reproductive tract- internal and external genitalia	A,B -Cell death-Necrosis, apoptosis, autolysis(2.4) C,D -Microscopy (MI1.1) E,FDemonstration of drug administrationoral, SL, SC, IM simulation exercises (PH 4.1)	Path Micro Phar	_	
Friday 24-3-23	Surg SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators SU1.2 Describe the factors that affect the metabolic response to injury.	Phar Routes of drug administration(PH1.3)	C,D -Cell death-Necrosis, apoptosis, autolysis(2.4) E,F -Microscopy (MI1.1)  A,BDemonstration of drug administrationoral, SL, SC, IM simulation exercises (PH 4.1)	Path Micro Phar	-	
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm		1	2.00to 4.30pm
25-3-23	SDL Pharm Clinical trials (PH 1.64)/Pandemic module session 1	E,F Path-Cell death- Necrosis, apoptosis, autolysis(2.4)  A,B MicroMicroscopy (MI1.1)  C,D Pharm Demonstration of drug administration-oral, SL, SC, IM simulation exercises (PH 4.1)	SDL com med  CM 3.2 Water quality standards, sanitary we Problems and assignements	:11-		SPORTS & EXTRACU RRICULA R

Week 2	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 27-3-23	Path-PA 2.3 Intracellular accumulations – fatty change,	Micro	AB -Acute appendicitis (4.4)	Path	L	С
27-3-23		Bacterial morphology- II	CD-Culture media and methods (MI1.1)	Micro	U	L
		(MI1.1)	EF Setting up an IV drip PH 2.3	Phar	N	I
Tuesday	Phar Routes of drug administration		CD-Acute appendicitis (4.4)	Path	С	N
28-3-23	(PH 1.3, 1.11)	C. Med	E,F-Culture media and methods (MI1.1)	Micro	Н	I
		CM 5.3 Proximate principles and their importance	A,B Setting up an IV drip PH 2.3	Phar	В	C A
Wednesday		PathP.A 2.5+2.7	E,F -Acute appendicitis (4.4)	Path		
29-3-23		pathological	A,B-Culture media and methods (MI1.1)	Micro	R	L
	Micro	calcifications, gangrene and cellular aging	C,D Setting up an IV drip PH 2.3	Phar	Е	S
	Physiology of bacteria(MI1.1)				A	
T. 1	)			D.d.	K	
Thursday 30-3-23	Med	OBG	A,B -Cellular Adaptations(2.6)	Path		
	IM 14.13-14.15  Obesity -Management	OG1.1,OG1.2	C,D-Spotters-instruments, slides, specimens - (MI1.1)	Micro		
	Obesity -ivialiagement	Anatomy of female reproductive tract- internal and external genitalia	E,FPerform a critical evaluation of the drug promotional literature PH3.3	Phar		
Friday	Surg	Phar Pharmacokinetics-	C,D -Cellular Adaptations(2.6)	Path		
31-3-23	SU1.2 Describe the factors that	Absorption (PH-1.4)	E,F -Spotters-instruments, slides, specimens - (MI1.1)	Micro		
	affect the metabolic response to injury.		A,BPerform a critical evaluation of the drug promotional literature PH3.3	Phar		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
1-4-23	SDL- Path-PA 4.1 & 4.2Acute inflammation- Clinical features, sequelae, examples	E,F Path- Cellular Adaptations(2.6) A,B Micro-Spotters- instruments, slides, specimens - (MI1.1)	SDL-micro Normal flora (MI1.1)			SPORTS & EXTRAC URRICU LAR
		C,D PharPerform a critical evaluation of the drug promotional literature PH3.3				

Week 3	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 3-4-23	D.I. D. LOT G		AB- TB slide (4.4) & Amyloidosis chart (3.2)	Path	L	C
	Path-P.A 2.7 Gangrene and cellular aging	Micro	CD Spotters- uninoculated media, inoculated media and biochemical reactions (MI1.1)	Micro	U N	L I
		Sterilization and disinfection -I (MI1.4)	EF  Describe and discuss the following: Essential medicines, Fixed dose combinations,	Phar	С	N I
			Over the counter drugs, Herbal medicines PH 1.59		В	C A
Tuesday			CD- TB slide (4.4) & Amyloidosis chart (3.2)	Path	┪ "	
4-4-23 Pharm			E,F Spotters- uninoculated media, inoculated media and biochemical reactions (MI1.1) Sterilization and Disinfection (MI1.5)	Micro	R E	L S
		C. Med	A,B	Phar	A	
	Phar Pharmacokinetics- Distribution (PH-1.4)	CM 5.3 Iodine, Zn deficiency control and management	Essential medicines, Fixed dose combinations,		K	
			Over the counter drugs, Herbal medicines PH 1.59			
Wednesday			E,F - TB slide (4.4) & Amyloidosis chart (3.2)	Path		
5-4-23			A,B Spotters- uninoculated media, inoculated media and biochemical reactions (MI1.1)	Micro		
	Micro Sterilization and disinfection -II (MI1.4)	Path- PA 3.1 Amyloidosis	C,D  Describe and discuss the following: Essential medicines, Fixed dose combinations,	Phar		
			Over the counter drugs, Herbal medicines PH 1.59			
Thursday 6-4-23	Med	OBG	A,B -Acute inflammation- General features, Vascular and cellular events(4.1)	Path		
	IM22.1 Etiology And Evaluation Of	OG1.1. OG1.2 Supports, muscle & fascia in	C,D-Sterilization and Disinfection (MI1.5)	Micro		
	Hypercalcemia	blood supply & nerve supply	E,F Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs PH 3.6	Phar		
Friday 7-4-23		HOLII	DAY			
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 12.30 pm	12.30pm		2.00to 4.30pm
	SDL Pharm SDL- Pharmacoeconomics and Pharmacogenomics ( PH-1.60)	E,F Path-Acute inflammation- General features, Vascular and cellular events(4.1)  A,B Micro-Sterilization and Disinfection (MI1.5)	1.1, 1.2 Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence, history of Forensic			SPORTS & EXTRACU RRICULA R
		C,D Phar Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs PH 3.6	Medicine			

Week 4	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 10-4-23	Path-PA4.2 Chemical mediators of inflammation- cell derived	Micro Infection(MI1.1)	AB -Actinomycosis & rhinosporidiosis slides (4.4) CD -Sample collection and transport MI8.1, 8.11 and pandemic module 2.3) AETCOM in microbiology  EF  Describe Drug Regulations, acts and other legal aspects and Good Clinical Practice	Path Micro Phar	L U N C H B R	C L I N I C A L S
Tuesday 11-4-23	Phar Pharmacokinetics- Metabolism (PH-1.4)	C. Med CM 5.3 : Vitamins deficiency control and management	PH 1.63 and PH 5.7  CD- Actinomycosis & rhinosporidiosis slides (4.4)  E,F-Sample collection and transport  MI8.1, 8.11 and pandemic module 2.3)  AETCOM in microbiology  Sterilization and Disinfection (MI1.5)  A,B  Describe Drug Regulations, acts and other legal aspects and Good Clinical Practice PH 1.63 and PH 5.7	Path Micro Phar	K	
Wednesday 12-4-23	Micro General Virology Overview of Viral infections(MI 1.1)	Path- PA 4.2 Chemical mediators of inflammation-plasma derived	E,F -Actinomycosis & rhinosporidiosis slides (4.4) A,B-Sample collection and transport MI8.1, 8.11 and pandemic module 2.3) AETCOM in microbiology C,D Describe Drug Regulations, acts and other legal aspects and Good Clinical Practice PH 1.63 and PH 5.7	Path Micro Phar	-	
Thursday 13-4-23	Med  IM22.3  Management Of Hypercalcemia	OBG OG1.2 Development of Genital organs	A,B -Wound &Fracture healing(5.1)  C,D- Laboratory diagnosis of infectious diseases (MI8.12, MI8.13, MI8.14, MI8.15, pandemic module 2.3)  E,F routes hands on	Path Micro Phar		
Friday 14-4-23		HOLI	DAY	l		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pt
15-4-23	SDL path- PA 6.2 Hyperaemia, congestion, haemorrhage	E,F Path-Wound &Fracture healing(5.1) A,B Micro Laboratory diagnosis of infectious diseases (MI8.12. MI8.13, MI8.14, MI8.15, pandemic module 2.3) C,D Phar routes hands on	SDL- micro  Structure and function of immune system (M	II1.7)		SPORT & EXTRA URRIC LAR

m	9 to 10 am	10.30 am to 1 pm		1 to 2	2- 4.30 pm
PA.4.3 Chronic ation- non specific + alomatous	Micro  General parasitology and Overview of parasitic and General Mycology and overview of fungal infections(MI 1.1)	AB - CVC lung & spleen slides/specimen, (6.2) CD Stool examination -theory and Demo (MI1.2) EF Communicate with the patient with empathy and ethics on all aspects of drug use	Path Micro Phar	L U N C H B R E	C L I N I C A L S
acokinetics- Excretion (PH-1.4)	C. Med  CM 5.2: Methods of nutritional assessment with nutritional surveillance	PH5.1 CD- CVC lung & spleen slides/specimen, (6.2) E,F- Laboratory diagnosis of infectious diseases (MI8.12. MI8.13, MI8.14, MI8.15, pandemic module 2.3) A,B Communicate with the patient with empathy and ethics on all aspects of drug use PH5.1	Path Micro Phar	_K	
Micro rial genetics-I 6)	Path- PA 6.1 Edema	E,F -CVC lung & spleen slides/specimen, A,B Stool examination -theory and Demo (MI1.2) C,D Communicate with the patient with empathy and ethics on all aspects of drug use PH5.1	Path Micro Phar	-	
Med IM 23.2 nergy Malnutrition In Hospital	OBG OG2.1 Physiology of menstruation and Ovulation	A,B -Thrombosis and its fate(6.4)  C,D Record correction  E,F  Describe basic aspects of Geriatric and Pediatric pharmacology PH 1.56/  Pharmacometric exercises 6.1,6.2 & 7.1,7.2	Path Micro Phar		
SU2.1 Describe tology of shock, types ck & principles of tion including fluid tent and monitoring.  cribe the clinical shock and its treatment	PharPharmacodynamics- Receptors (PH 1.5)	C,D -Acute inflammation- General features, Vascular and cellular events(4.1) E,F-Stool examination -theory and Demo (MI1.2) A,B Describe basic aspects of Geriatric and Pediatric pharmacology PH 1.56/ Pharmacometric exercises6.1,6.2 & 7.1,7.2	Path Micro Phar	-	
8-9am	9.15 to 11.30 am	11.30 am to 1 pm		1	2.00to 4.30pm
shoc trea	k and its tment	e the clinical sk and its the threat state of the state o	e the clinical ck and its ctment  Geriatric and Pediatric pharmacology PH 1.56/ Pharmacometric exercises 6.1,6.2 & 7.1,7.2	Geriatric and Pediatric pharmacology PH 1.56/ Pharmacometric exercises 6.1,6.2 & 7.1,7.2  Pam 9.15 to 11.30 am 11.30 am to 1 pm	Geriatric and Pediatric pharmacology PH 1.56/ Pharmacometric exercises 6.1,6.2 & 7.1,7.2  Pam 9.15 to 11.30 am 11.30 am to 1 pm

Week 6	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2	2- 4.30 pm
Monday 24-4-23			AB - Dry gangrene (2.8) & CVC Liver specimen (6.2)	Path	L U	С
			CD -Gram stain -Demo (MI1.2)	Micro	-IN C	L I
		Micro	EF	Phar	H	N
		Bacterial genetics-II (MI1.6)	Communicate with the patient regarding optimal use of a) drug therapy, b) devices	7 1	B R E	I C A L
	Path- PA.6.3 Shock		and c) storage of medicines PH5.2		A K	S
Tuesday 25-4-23			CD- Dry gangrene (2.8) &CVC Liver specimen (6.2)	Path		
		C. Med	E,F-Gram stain -Demo (MI1.2)	Micro		
	PharPharmacodynamics- factors	CM 5.5 : Principles of	A,B	Phar		
	modifying drug action (PH 1.5)	nutritional education	Communicate with the patient regarding optimal use of a) drug therapy, b) devices			
			and c) storage of medicines PH5.2			
Wednesday 26-4-23			E,F - Dry gangrene (2.8) &CVC Liver specimen (6.2)	Path		
	Micro		A,B-Gram stain -Demo (MI1.2)	Micro		
	Antibiotic susceptibility testing (MI1.1)		C,D  Communicate with the patient regarding	Phar		
		Path- PA 6.5&6.6 Embolism, infarction	optimal use of a) drug therapy, b) devices and c) storage of medicines PH5.2			
Thursday 27-4-23	IM 23.4 Entral And Parentral	OBG	A,B -Benign vs Malignant tumours(7.1)	Path		
	Nutrition	OG2.1	C,D-Gram stain -OSPE -1 (MI 1.2)	Micro		
		Physiology of menstruation and Ovulation	E,FDrug dosage calculations (PH 2.4 & PH 1.12)	Phar		
Friday	Surg SU2.1 Describe		C,D -Wound &Fracture healing(5.1)	Path		
28-4-23	Pathophysiology of shock, types		E,F-Gram stain -OSPE -1 (MI 1.2)	Micro	4	
	of shock & principles of resuscitation including fluid replacement and monitoring. SU 2.2 Describe the clinical features of shock and its appropriate treatment	PharPharmacodynamics- DRC & TI (PH 1.5)	A,BDrug dosage calculations (PH 2.4 & PH 1.12)	Phar		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
29-4-23	SDL path- PA 12.1Environmental diseases- Alcohol, air pollution, tobacco	E,F Path-Thrombosis and its fate(6.4)  A,B Micro-Gram stain - OSPE -1 (MI 1.2)	SDL Com med CM 5.2 : Common Indian foods and the them with respect to calories ( Museum / OSPE)	value of		SPORTS & EXTRACU RRICULA
		C,D Pharm Drug dosage calculations (PH 2.4 & PH 1.12)				R

Week 7	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2	2- 4.30
Monday 1-5-23		1	HOLIDAY		pm	pm
Tuesday	Pharm	C. Med	CD- Lipoma & Schwannoma (33.3)	Path	L	C
2-5-23	Pharmacovigilance & ADR (PH 1.7)	CM 5.7: Meat hygiene and other food	E,F-Gram stain 2 OSPE (MI 1.2) Stool examination 1	Micro	U N C	L I N
		safety and hygiene	A,BDemonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs PH 3.6	Phar	H B	I C A
W-11	Mon		E,F - Lipoma & Schwannoma (33.3)	D-4l-	R E	L S
Wednesday 3-5-23	Micro Antigen(MI1.7)	<u>.</u>	A,B-Gram stain 2 OSPE (MI 1.2) Stool examination 1	Path Micro	A K	
		Path- PA 7.1 Neoplasia- introduction, classification	C,D  Describe basic aspects of Geriatric and Pediatric pharmacology PH 1.56/ Pharmacometric exercises 6.1,6.2& A	Phar		
Thursday	Med	OBG	A,B -Basic diagnostic cytology(8.1)	Path		
1-5-23	IM22.4 - Multiple Endocrine Neoplasm	OG1.2	C,D Gram stain 2 OSPE (MI 1.2) Stool examination 1	Micro		
	recoptusiii	Endocrinology in relation to reproduction	E,F assessment of routes	Phar		
Friday	SurgSU		C,D-Thrombosis and its fate(6.4)	Path		
5-5-23	3.1 Describe the indications and		E,F Acid fast staining - theory and Demo( MI 1.2)	Micro		
	appropriate use of blood and blood products and complications of blood transfusion.	cancer drugs (111 1.47)	A,B assessment of routes	Phar		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pr
6-5-23	SDL- micro Immunodeficiency diseases (MI 1.10)	E,F Path-Benign vs Malignant tumours(7.1) A,B Micro Acid fast staining - theory and Demo( MI 1.2) C,D Phar assessment of routes	SDL- pharma -Pharma EBM, Therapeutic drug monitoring (P	PH 1.2)		SPORT & EXTRA CURRI ULAR

Week 8	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 8-5-23		Micro	AB -Lipoma & Schwannoma (33.3)	Path	L	С
8-3-23	Path- PA 7.2 Molecular basis of	Antibody (MI1.7)	CD Acid fast staining - theory and Demo( MI 1.2) Acid fast staining - 1( MI 1.2)	Micro	U N C H	L I N
	cancer part 1		EF ADR reporting (PH 3.4 & PH 1.6)	Phar	B R	I C A
Tuesday	Phar	C. Med	CD -Cavernous haemangioma/ Leiomyoma (33.3)	Path	E A	L S
9-5-23	Pharmacology Anti-cancer	CM 5.8: Additives and	E,F Acid fast staining - 1( MI 1.2)	Micro	K	
	drugs (PH-1.49)	adulteration	A,B ADR reporting (PH 3.4 & PH 1.6)	Phar		
Wednesday	Micro		E,F -Cavernous haemangioma/	Path		
10-5-23	1(MI 1.7)		Leiomyoma (33.3) A,B Acid fast staining - 1( MI 1.2)	Micro		
	complement (MI 1.7)	Path- PA 7.2 Molecular basis of cancer part 2	C,ADR reporting (PH 3.4 & PH 1.6)	Phar		
Thursday 11-5-23	Med IM25.1,IM25.3	OBG	A,B -GENETICS- Basics, downs, Klinefelters, Turners(11.1)	Path		
	Lyme's disease IM 25.1,IM25.3 brucellosis	OG29.1, OG41.1 Hormones in Gynaecology	C,D Antigen-antibody reactions (MI1.7)	Micro		
Emi doss			E,F ASSSESSMENT 5.2 C,D -Benign vs Malignant tumours(7.1)	Phar		
Friday 12-5-23	Surg	Phar Immunomodulators	E,F Antigen-antibody reactions (MI1.7)	Path Micro		
	SU5.1 Describe normal wound healing and factors affecting healing	(PH-1.50)	A,B ASSSESSMENT 5.2	Phar		
Saturday	8-9am	9.00 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
13-5-23	SDL SDL pharma SDL : Toxicity Ameorolationof anticancer drugs (PH-1.49	Fa	   amily Adoption Program			SPORTS & EXTRACU RRICULA R

Week 9	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 15-5-23	Path- PA 7.3 carcinogenesis part	Micro Immune response-I (MI1.8)	AB -Cavernous haemangioma/ Leiomyoma (33.3)  CD-Acid fast staining - 2( MI 1.2)  EF Pandemic module SGT-1	Path Micro Phar	L U N C H	C L I N I
Tuesday 16-5-23	Phar General principles of chemotherapy (PH 1.43)	C. Med CM 19.1, 19.2, 19.3: Essential medicines	CD- Osteoclastoma and Osteosarcoma specimen (33.2) Pleomorphic adenoma (24.1) E,F-Acid fast staining - 2( MI 1.2) A,B Pandemic module SGT-1	Path Micro Phar	B R E A	C A L S
Wednesday 17-5-23	Micro Immune response-II (MI1.8)	Path-PA 7.3 carcinogenesis part 2	E,F - Osteoclastoma and Osteosarcoma specimen (33.2) Pleomorphic adenoma (24.1) A,B-Acid fast staining - 2( MI 1.2) ,Antigen- antibody reactions (MI1.7) C,D Pandemic module SGT-1	Path Micro Phar	-	
Thursday 18-5-23	Med IM25.1, IM25.3 Leishmaniasis	OBG OG2.1 Fertilisation, implantation and gametogenesis	A,B -Malaria,cysticercosis, leprosy(10.1-10.3)  C,D Stool examination 2, 3 (MI1.2)  E,F Pandemic module SGT-2 and Closure	Path Micro Phar		
Friday 19-5-23	Surg SU5.3 Differentiate the various types of wounds, plan and observe management of wounds	Phar General principles of chemotherapy (PH 1.43)	C,D -Basic diagnostic cytology(8.1)  E,F- Stool examination 2, 3 (MI1.2)  A,B Pandemic module SGT-2 and Closure	Path Micro Phar	-	
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
20-5-23	SDL-com med CM 5.4 Nutritional rehabilitation with respect to socio-cultural factors ( Debate/ Seminar)	E,F PA 8.1 Basic diagnostic cytology(8.1)  A,B Micro- Stool examination 2, 3 (MI1.2) C,D Phar Pandemic module SGT-2 and Closure	SDL micro Immunology of malignancy (MI 1.11)			SPORTS & EXTRAC URRICU LAR

Week 10	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2pm	2- 4.30 pm
Monday 22-5-23	Path-PA 7.4&7.5 Tumor immunology, paraneoplastic syndromes	Micro Immunity and Vaccines (MI1.9)	AB -Osteoclastoma and Osteosarcoma specimen (33.2) Pleomorphic adenoma (24.1) CD Gram stain -OSPE 3 (MI1.2) EF ASSESSMENT DPL	Path Micro Phar	L U N C H	C L I N I
Tuesday 23-5-23	Phar Beta lactam antibiotics (PH 1.43)	C. Med CM 2.2 Pandemic module: Define Emerging and re emerging diseases and Enumerate the causative organisms	CD -Squamous papilloma (34.4) E,F Gram stain -OSPE 3 (MI1.2) A,B ASSESSMENT DPL	Path Micro Phar	B R E A K	A L S
Wednesday 24-5-23	Micro Hypersensitivity (MI 1.10)	Path-PA9.1&9.3 Immunology- principles, mechanism, HLA, transplant pathology	E,F -Squamous papilloma (34.4) A,B Gram stain -OSPE 3 (MI1.2) C,D ASSESSMENT DPL	Path Micro Phar		
Thursday 25-5-23	Med IM21.1 Initial Approach To Poisoning	OBG OG1.2 Development of fetus and embryogenesis	AB -Rheumatic heart disease, Infective endocarditis(27.4, 27.6) CD -AFB staining-3 (MI1.2) EF PH 1.43 Antimicrobial stewardship	Path Micro Phar		
Friday 26-5-23	Surg SU5.4 Discuss medico legal aspects of wounds Integrated Teaching with Forensic Medicine	Phar Beta lactam antibiotics (PH 1.43)	CD- GENETICS- Basics, downs, Klinefelters, Turners(11.1) E,F-AFB staining-3 (MI1.2) A,BPH 1.43 Antimicrobial stewardship	Path Micro Phar	-	
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
27-5-23	SDL Path- PA 13.1 & 13.2 Haematopoesis (Medullary/extramedullary), anticoagulants in haematology	E,F Path-PA 11.1 GENETICS- Basics, downs, Klinefelters, Turners(11.1) A,B Micro-AFB staining-3 (MI1.2) C,D Phar PH 1.43 Antimicrobial stewardship	SDL Phar Sulphonamides and cotrimox 1.43)	azole (PF		SPORTS & EXTRAC URRICU LAR

Week 11	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2-4.30 pm
Monday		Micro	AB -Squamous papilloma (34.4)	Path	L	C
29-5-23	Path- PA 9.2 Hypersensitivity reactions	Autoimmunity (MI1.10)	CD-Acid fast staining-4 (MI1.2)  EF Explain to the patient the relationship between cost of treatment and patient & compliance PH 5.4	Micro Phar	-U N C H	L I N I C A
Tuesday		C. Med CM 2.2: Pandemic module	CD -SCC & BCC, Malignant melanoma specimens (34.4)	Path	R E	L S
30-5-23	Phar Pharmacology Fluoroquinolones, PH 1.43	: Describe the factors	E,FAcid fast staining-4 (MI1.2)	Micro	A K	
		responsible for emerging and re-emergence of infectious diseases. Discuss the challenges faced in control/ prevention of these infections	A,BExplain to the patient the relationship between cost of treatment and patient & compliance PH 5.4	Phar		
Wednesday	Micro		E,F -SCC & BCC, Malignant melanoma specimens (34.4)	Path		
31-5-23	Hospital associated infection, Acinetobacter (MI8.5)	Path- PA 9.4,9.5&9.7 Autoimmune diseases-	A,B-Acid fast staining-4 (MI1.2)	Micro	-	
	Acmetobacter (Mio.3)	Defination, causes, classfication. Pathology of SLE and other(Systemic sclerosis, Sjogrens syndrome)	C,DExplain to the patient the relationship between cost of treatment and patient & compliance PH 5.4	Phar		
Thursday 1-6-23	Med		A,B -Non-neoplastic WBC diseases(18.1)	Path		
1-6-23	IM21.1- Stabilization Of Patient With Insecticide Poisoning	i OG28.1	C,D-Infection control practices including Antimicrobial stewardship (MI8.6, pandemic module 2.1)	Micro		
			E,FMotivate patients with chronic diseases to adhere to the prescribed management by the health care provider PH 5.3	Phar	_	
Friday	Surg		C,D -Malaria, cysticercosis, leprosy(10.1-10.3)	Path	1	
2-6-23	SU4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe	Phar Tetracyclines and Chloramphenicol	E,F Infection control practices including Antimicrobial stewardship (MI8.6, pandemic module 2.1)	Micro		
	Pathophysiology of Burns.  SU4.3 Discuss the Medicolegal aspects in burn injuries		A,BMotivate patients with chronic diseases to adhere to the prescribed management by the health care provider PH 5.3	Phar		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
3-6-23	SDL- com med CM 2.4: Pandemic module - discuss vaccines in disease control, routine vaccination during pandemic and pandemic influenza vaccines - WHO (Seminar/assessment)	E,F Path-PA 10.1- 10.3Malaria,cysticercos is, leprosy(10.1-10.3)  A,B Micro Infection control practices including Antimicrobial stewardship (MI8.6, pandemic module 2.1)  C,D PharMotivate patients with chronic diseases to adhere to the prescribed management by the health care provider PH 5.3	CIE pharma			SPORTS & EXTRAC URRICU LAR

Week 12	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 5-6-23	Path- Path PA 9.6	Micro	AB -SCC & BCC, Malignant melanoma specimens (34.4) CD PPE and hand hygiene-1 (MI8.7)	Path Micro	L U N	C L
	AIDS	Segregation of biomedical waste (MI8.6, 8.7 pandemic module 2.7)	EF Prescription and communication PH 3.1,3.8 TYPHOID FEVER	Phar	C H	I N
Tuesday 6-6-23			CD- Cytology Charts(Pap smear — Candida/TV/Malignancy), Body fluid Malignancy (8.3)	Path	B R	I C
			E,F-PPE and hand hygiene-1 (MI8.7)	Micro	E A	A L S
Amino & mi	Phar  Pharmacology  Aminoglycosides  & miscellaneous  antibiotics, PH 1.43		A,B Prescription and communication PH 3.1,3.8 TYPHOID FEVER	Phar	K	9
Wednesday 7-6-23	Micro Bacteriology of	Path- PA10.4 Infections part 1- bacterial/viral- Typhoid, dysentry, herpes,	E,F -Cytology Charts(Pap smear — Candida/TV/Malignancy), Body fluid Malignancy (8.3)	Path		
	air, water and milk (MI8.8)	measles, rabies	A,B-PPE and hand hygiene-1 (MI8.7)	Micro		
			C,DPrescription and communication PH 3.1,3.8 TYPHOID FEVER	Phar		
Thursday 8-6-23	Med IM21.4  Drug Overdose &	OG4.1- OG4.3  Diagnosis of pregnancy, USG and	A,B Identification 3.1,3.2 corpus delicti, identification data, tattoo, scars, moles,cheiloscopy, poroscopy,superimposition technique and finger prints and facial reconstruction	Foren		
	Diazepam Overdose	immunological tests	C,D CM 5.2 : Problems with respect to nutritional assessment of individuals, families and communities - Problems and assignments	Com Med		
			E,F AETCOM 2.1	AETCOM		
Friday 9-6-23	Surg SU4.2, Describe Clinical features,		C,D Identification 3.1,3.2 corpus delicti, identification data, tattoo, scars, moles,cheiloscopy, poroscopy,superimposition technique and finger prints and facial reconstruction	Foren		
	diagnose type and extent of burns and plan appropriate treatment.	Phar Macrolides	E,F CM 5.2 : Problems with respect to nutritional assessment of individuals, families and communities - Problems and assignments	Com Med		
<del>-</del>			A,B AETCOM 2.1	AETCOM		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
10-6-23	SDL micro Bacteriophages (MI 1.1)	E,F Foren Identification 3.1,3.2 corpus delicti, identification data, tattoo, scars, moles,cheiloscopy, poroscopy,superimposition technique and finger prints and facial reconstruction	Mentoring			SPORTS & EXTRA URRICU
		A,B Com Med CM 5.2 : Problems with respect to nutritional assessment of individuals, families and communities - Problems and assignments  C,D AETCOM 2.1				LAR

Week 13	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 12-6-12	Path- PA 10.4 Infections part 2-Amoebiasis, hydatid cyst, filariasis	Micro Emerging and re-emerging infections, (MI8.4) Coronaviruses(MI6.1	AB -Cytology Charts(Pap smear — Candida/TV/Malignancy), Body fluid Malignancy (8.3)  CD- PPE and Hand hygiene -2,3 (MI8.7)  EF Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs PH 5.6	Path Micro Phar	L U N C H B R	C L I N I C A L S
Tuesday 13-6-23	Phar Antiviral drugs including hepatitis (PH-1.48)	Foren 2.6,2.7,2.8,2.9,2.10 <b>THANATOLOGY</b> Discuss presumption of death and survivorship, Describe and discuss suspended animation, Describe and discuss rostmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening, Describe putrefaction, mummification, adipocere and maceration, Discuss estimation of time since death	CD -Atherosclerosis (27.1) EF-PPE and Hand hygiene -2,3 (MI8.7) ABDemonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs PH 5.6	Path Micro Phar	A K	
Wednesday 14-6-23	Micro Introduction to CVS and blood infections, Streptococcus pyogenes (MI2.1)	Path PA 11.2, 11.3, 36.1 Childhood tumors(Neuroblastoma, nephroblastoma, retinoblastoma)/Storage diseases	EF -Atherosclerosis (27.1)  AB-PPE and Hand hygiene -2,3 (MI8.7)  CDDemonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs PH 5.6	Path Micro Phar		
Thursday 15-6-23	Med IM22.11 Respiratory Acidosis	OBG OG1.2 Placenta & teratogenesis	AB 3.1 Anthropometry and sex estimation by bones CD- CM 5.4: Plan diet for family and individual depending on need and economic status  EF AETCOM 2.3 Com med	Foren  Com Med  AETCOM	-	
Friday 16-6-23	Surg SU6.1 Define and describe the etiology and pathogenesis of surgical Infections	Phar Cholinergic drugs (PH 1.14)	CD 3.1 Anthropometry and sex estimation by bones EF-CM 5.4: Plan diet for family and individual depending on need and economic status  AB AETCOM 2.3 Com med	Foren Com Med AETCOM	-	
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
17-6-23	AETCOM 2.1	E,F Foren 3.1 Anthropometry and sex estimation by bones A,B Com Med CM 5.4: Plan diet for family and individual depending on need and economic status C,D AETCOM 2.3 Com med	CIE path			SPORTS & EXTRAC URRICU LAR

Week 14	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2	2- 4.30 pm
Monday 19-6-23	Path- Path PA 12.2 PEM and starvation	Micro Infective endocarditis (MI 2.2)	AB -Atherosclerosis (27.1)  CD -Streptococcal pharyngitis, rheumatic fever (MI2.1) Gram staining Str. pyogenes(MI6.2)  EF SGT-ANS, Therapeutic exercise 1,2	Path Micro Phar	L U N C	C L I N I
Tuesday 20-6-23	Phar Anticholinergic drugs (PH 1.14)	Foren THANATOLOGY CONTD.	CD -HD/MI Charts (27.8) E,F-Streptococcal pharyngitis, rheumatic fever (MI2.1) Gram staining Str. pyogenes(MI6.2) A,B SGT-ANS, Therapeutic exercise 1,2	Path Micro Phar	B R E A K	A L S
Wednesday 21-6-23	Micro Malaria, Babesia (MI2.5)	Path- PA 27.1 Atherosclerosis	E,F -HD/MI Charts (27.8) A,B-Streptococcal pharyngitis, rheumatic fever (MI2.1) Gram staining Str. pyogenes(MI6.2) C,D SGT-ANS, Therapeutic exercise 1,2	Path Micro  Phar		
Thursday 22-6-23	Med  IM 22.12 Respiratory Alkalosis	OBG OG3.1  Maternal physiology- changes during pregnancy	commonly used insecticides and	Foren  Com Med	-	
			rodenticides & mode of action and uses of commonly used insecticides and rodenticides E,F AETCOM 2.4 com med	AETCOM	-	
Friday 23-6-23	Surg SU6.1 Define and describe the etiology and pathogenesis of surgical Infections	Phar Pharmacology Adrenergic drugs (PH 1.13)	C,D 14.4, 3.1 Age estimation using X Ray and medicolegal importance of age E,F CM 3.8: Different types of commonly used insecticides and rodenticides & mode of action and uses of commonly used insecticides and rodenticides A,B AETCOM 2.4 com med	Foren  Com Med  AETCOM		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pn
24-6-23	SDL- pharma Dietary supplement nutraceutical , occupational & food adulterants	E,F Foren 14.4, 3.1 Age estimation using X Ray and medicolegal importance of age A,B Com Med CM 3.8: Different types of commonly used insecticides and rodenticides & mode of action and uses of commonly used insecticides and rodenticides C,D AETCOM 2.4 com med	CIE Micro			SPORTS & EXTRA URRICU LAR

Week 15	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 26-6-23	Path- PA27.2 & 27.10 Aneurysm/syphilis	Micro Filariasis(All filarial worms) (MI2.5)	AB -Revision  CD -Malaria (MI2.6) Filariasis  EF To prepare and explain a list of P-drugs for a given case/condition PH 3.5 Glaucoma	Path Micro Phar	L -U -N C H	C L I N I C
Tuesday 27-6-23	Phar Pharmacology Adrenergic drugs (PH 1.13)	Foren THANATOLOGY CONTD.	CD- Revision E,F Malaria (MI2.6) Filarisis (MI2.6)	Path Micro	-B -R -E -A -K	A L S
			A,BTo prepare and explain a list of P-drugs for a given case/condition PH 3.5 Glaucoma	Phar		
Wednesday 28-6-23 Leishi	Micro Leishmaniasis (MI2.5)	Path- PA 27.5 Ischemic heart disease	E,F -Revision A,B Malaria (MI2.6)Filarisis (MI2.6)	Path Micro		
		part 1	C,D To prepare and explain a list of P-drugs for a given case/condition PH 3.5 Glaucoma	Phar		
Thursday 29-6-23		HOLIDAY				
Friday 30-6-23	Surg SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management	Phar Antiadrenergic drugs (PH 1.13)	C,D 14.4, 3.1 Age estimation using X Ray contd. E,F CM 8.1 n 8.3: AFP Surveillance and Polio exercise based learning A,B log book completion	Foren  Com Med  AETCOM	- - -	
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm	1		2.00to 4.30pm
1-7-23	SDL path - PA 12.3 Obesity and its consequences	E,F Foren14.4, 3.1 Age estimation using X Ray contd. A,B Com med CM 8.1 n 8.3: AFP Surveillance and Polio exercise based learning C,D logbook completion	Mentoring			SPORTS & EXTRAC URRICUI AR

Week 16	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2	2- 4.30 pm
Monday 3-7-23					<u>' *                                   </u>	•
Tuesday 4-7-23		ļ	I SESSIONAL			
Wednesday 5-7-23						
Thursday 6-7-23	Med	OBG	A,B 14.4, 3.1 Age estimation using X Ray contd.	Foren	L	C L
	IM22.9,	OG3.1	C,D CM 8.1 n 8.3: Cholera: Exercise	Com Med	U N	I N
	Metabolic Acidosis	Maternal physiology- changes during pregnancy	based learning and AFP Surveillance and Polio exercise based learning		C H	I C
			E,F AETCOM 2.4 COM MED	AETCOM	B R	A L S
Friday 7-7-23	Surg		C,D 3.2 Forensic odontology- dental charting and dentition	Foren	E A	
	SU7.1 Describe the Planning and conduct of Surgical audit	Phar Antiadrenergic drugs	E,F CM 8.1 n 8.3: Cholera: Exercise based learning	Com Med	K	
	and conduct of Surgicul addit	(PH 1.13)	A,B AETCOM 2.4 COM MED	AETCOM		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00 to 4.30pm
8-7-23	Library	E,F Foren 3.2 Forensic odontology- dental charting and dentition A,B Com Med CM 8.1 n 8.3: Cholera: Exercise based learning	Integrated teaching pharma			SPORTS & EXTRACU RRICULA R
		C,D AETCOM 2.4 COM MED				

Week 17	8 -9 am	9 to 10 am	10.30 am to 1 pm	1 to 2 pm	2- 4.30 pm
Monday 10-7-23	Path- PA 27.5 Ischemic heart disease part 2	Micro Schistosomiasis (MI2.4, 3.1)	I SESSIONAL PRACTICAL	L U N	C L I
Tuesday 11-7-23	Phar Skeletal muscle relaxants (PH 1.15	Foren MEDICOLEGAL AUTOPSY AND DEMONSTRATION VIDEO 2.11, 2.12,2.13, 2.14,2.17		C H B R	N I C A L
Wednesday 12-7-23	Micro Hookworm, D.latum, Parvovirus, (MI 2.4)	Path- PA27.3 Heart failure- etiology, types, stage, pathophysiology and complications		E A K	S
Thursday 13-7-23	Med  IM 22.10  Metabolic Alkalosis	OBG OG7.1 Normal Labour-Physiology	A,B 3.2 Forensic odontology- dental charting and dentition C,D CM 5.2: Problems with respect to nutritional assessment of individuals, families and communities- Problems and assignments E,F AETCOM 2.4 COM MED  Foren  Foren  Active  Foren  Active  Foren  Active  Foren  Active  Com med  Active  Active		
Friday 14-7-23	Surg SU7.2 Describe the principles and steps of clinical research in General Surgery	Phar Diuretics & Antidiuretics ,PH 1.24(L)	C,D 2.16,2.14,14.2,14.3,14.9 Skeletal remains examination, viscera preservation E,F CM 5.2: Problems with respect to nutritional assessment of individuals, families and communities- Problems and assignments A,B AETCOM 2.4 COM MED  Foren  Foren  AETCOM	ı	
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm		2.00to 4.30pm
15-7-23	AETCOM 2.2	E,F Foren 2.16,2.14,14.2,14.3,14.9 Skeletal remains examination , viscera preservation A,B Com med CM 5.2: Problems with respect to nutritional assessment of individuals, families and communities- Problems and assignments C,D AETCOM 2.4 COM MED	Integrated teaching micro HIV (MI2.5)		SPORTS & EXTRAC URRICU LAR

Week 18	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2	2- 4.30 pm
Monday 17-7-23	Path- PA27.9 Cardiomyopathy	Micro Ricketsiaceae(MI2.5)	AB -HD/MI Charts (27.8)  CD-Trypanosoma (MI2.5)  EF CAL PH 4.2	Path Micro Phar	L U N C	C L I N
Tuesday 18-7-23	Phar RAAS,PH 1.26(L)	Foren Medicolegal autopsy continued and artefacts	CD- LFT Charts (Jaundice) (23.3) E,F-Trypanosoma (MI2.5) A,B CAL PH 4.2	Path Micro Phar	H B R E A	I C A L S
Wednesday 19-7-23	Micro Introduction to zoonotic infections, Brucella ( MI 8.1)	Path-PA.13.3&4 Anaemia- define, classify, i investigations of anaemia	E,F -LFT Charts (Jaundice) (23.3) A,B-Trypanosoma (MI2.5) C,DCAL PH 4.2	Path Micro	- <b>K</b>	
Thursday 20-7-23	Med  IM22.13 –  Interpretation Of ABG	OBG OG7.1-OG7.3 Stages and conduct of labour	A,B 2.16,2.14,14.2,14.3,14.9 Skeletal remains examination, viscera preservation  C,D CM 5.8: Food fortification (Buzz group discussion)  E,F AETCOM 2.5 Path	Foren  Com Med  AETCOM		
Friday 21-7-23	Surg SU8.1 Describe the principles of Ethics as it pertains to General Surgery	Phar Drug therapy of CHF,PH 1.29(L)	C,D 3.1,14.4 Age certification E,F CM 5.8: Food fortification (Buzz group discussion) A,B AETCOM 2.5 Path	Foren  Com Med  AETCOM		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm		-	2.00to 4.30pm
22-7-23	SDL- com med CM 2.2 : Pandemic module - COVID 19 related pandemic preparedness in our hospital (Seminar and assessment)	E,F Foren 3.1,14.4 Age certification A,B Com Med CM 5.8: Food fortification (Buzz group discussion) C,D AETCOM 2.5 Path	AETCOM 2.2			SPORTS & EXTRACU RRICULA R

Week 19	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2	2-4.30
Monday	Path- PA 13.3 &4 bone marrow	Micro	AB -LFT Charts (Jaundice) (23.3)	Path	pm L	C
24-7-23	examination	Echinococcosis,(MI8.1)	AB -Li <sup>-1</sup> Charts (Jaundice) (23.3)	raui	U	L
2., 25		Dengue, Chickungunya, (MI	CD-Gram stain OSPE 4(MI1.2)	Micro	N	I
		8.1)	EF Common poisoning, snake bite, insect bite and stings PH 1.52	Phar	С Н	N I
Tuesday 25-7-23	Phar Drugs for IHD,PH1.28(L)	Foren MEDICOLEGAL	CD- Peripheral smear preparation & staining (13.5)	Path	В	C A
		AUTOPSY CONTINUED INCLUDING NEGATIVE AUTOPSY,	E,F-Gram stain OSPE 4(MI1.2)	Micro	R E A	L S
		OBSCURE AUTOPSY AND EXHUMATION	A,BCommon poisoning, snake bite, insect bite and stings PH 1.52	Phar	K	
Wednesday 26-7-23	Micro Leptospira,	Path- PA 14.1 &2 Iron deficiency anaemia and its	E,F - Peripheral smear preparation & staining (13.5)	Path		
20-7-23	Borrelia, yellow fever ( MI 8.1)	differential diagnosis	A,B-Gram stain OSPE 4(MI1.2)	Micro		
			C,DCommon poisoning, snake bite, insect bite and stings PH 1.52	Phar		
Thursday	Med	OBG	A,B 3.1,14.4 Age certification	Foren		
27-7-23	IM 21.4	OG7.3 Monitoring, Partogram & Conduct of labour	C,D CM 8.1 n 8.3: Exercise based learning VBD-JE	Com Med		
	Analgesic Poisoning (Paracetamol & Salicylate)		E,F AETCOM 2.5 Path	AETCOM		
Friday 28-7-23	Surg SU9.1 Choose appropriate	Phar Phar Antihypertensives,	C,D 3.2,14.6,14.7,14.8 Forensic trichology, trace evidence including biological fluids	Foren		
	Biochemical, Microbiological, pathological, imaging investigations and interpret the	1.27(L)	E,F CM 8.1 n 8.3: Exercise based learning VBD -JE	Com Med		
	investigations and interpret the investigative data in surgical patients.		A,B AETCOM 2.5 Path	AETCOM		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm	<u>I</u>		2.00to 4.30pm
29-7-23	SDL- path- PA 27.7 Pericarditis, pericardial effusion	E,F Foren 3.2,14.6,14.7,14.8 Forensic trichology, trace evidence including biological fluids A,B Com Med CM 8.1 n 8.3: Exercise based learning VBD -JE C,D AETCOM 2.5 Path	SDL forensic 2.15 NHRC Describe special protocols for cormedico-legal autopsies in cases of custody or following violation of Frights as per National Human Right Commission Guidelines	death in numan		SPORTS & EXTRACU RRICULA R

Week 20	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 31-7-23	Path- PA 15.1&2, 15.4 Macrocytic anemia and its	Micro Yersinia, Fransicella,	AB - Peripheral smear preparation & staining (13.5)	Path	L U	C L
	differential diagnosis	Pasteurella (MI8.1)	CD- Stool examination -4 (MI1.2)	Micro	N	I
			EF P DRUG PH 3.5- Acute Attack Of Angina	Phar	С Н	N I
Tuesday 1-8-23	Phar Phar	Foren 3.3,3.5 MECHANICAL	CD- MCHC anemia (14.3), Multiple myeloma chart (20.1)	Path	В	C A
1 0 23	Antihypertensives,	INJURIES AND WOUNDS	E,F- Stool examination -4 MI1.2)	Micro	R E	L S
	1.27(L)	Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self-inflicted/fabricated wounds and their medico-legal aspects, Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe antemortem and post-mortem injuries	A,B P DRUG PH 3.5- Acute Attack Of Angina	Phar	A K	5
Wednesday	Micro	Path- PA16.1-3 Hemolytic	E,F - MCHC anemia (14.3), Multiple	Path		
2-8-23	Dimorphic fungi (MI 6.1),oncogenic	anaemia part 1- Definition, classification, lab	myeloma chart (20.1) A,B-Stool examination -4 MI1.2)	Micro		
	viruses(MI8.3)	diagnosis of hemolytic of anaemia, sickle cell anaemia, Spherocytosis and Thalassaemia	C,D P DRUG PH 3.5- Acute Attack Of Angina	Phar		
Thursday 3-8-23	Med IM25.1, 25.3 Tetanus	OBG OG7.6 Antenatal assessment of foetal well being	A,B 3.2,14.6,14.7,14.8 Forensic trichology, trace evidence including biological fluids	Foren		
		comg	C,D CM 8.1 n 8.3: Exercise based learning on Measles	Com Med		
			E,F AETCOM 2.6 Path	AETCOM		
Friday 4-8-23	Surg SU9.1 Choose appropriate	Phar Drug therapy for	C,D 2.18,2.33 Crime scene examination, mass disaster investigation	Foren		
	Biochemical, Microbiological,	Arrhythmia, PH 1.30(L)	E,F CM 8.1 n 8.3: Exercise based learning on Measles	Com Med		
	pathological, imaging investigations and interpret the investigative data in surgical patients.		A,B AETCOM 2.6 Path	AETCOM		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
5-8-23	SDL- micro Opportunistic infections (MI 8.2)	E,F Foren 2.18,2.33 Crime scene examination, mass disaster investigation A,B Com Med CM 8.1 n 8.3: Exercise based learning on Measles C,D AETCOM 2.6 Path	Integrated Teaching Pathology			SPORTS & EXTRAC URRICU LAR

Week 21	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30
Monday 7-8-23	Path- PA 16.4-5 Hemolytic anaemia part 2- Acquired	Micro Introduction to respiratory	AB - MCHC anemia (14.3), Multiple myeloma chart (20.1)	Path	L U	C L
	hemolysis, AIHA, PNH, HUS, G6PD deficiency	tract infections, Bordetella (MI6.1)	CD- Corynebacterium diphtheriae (MI 6.1) Gram staining C.diphtheriae (MI6.2)	Micro	N	I N
		(1110.1)	EF Prescription and communication PH 3.1,3.8: HYPERTENSION	Phar	H	I
Tuesday 8-8-23	Phar	Foren MECHANICAL INJURIES	CD- Charts- Megloblastic anaemia (15.3), Eosinophilia slide (18.1)	Path	В	C A
8-8-23	Hypolipidemics,P H1.31(L)	AND WOUNDS CONTD.	E,F- Corynebacterium diphtheriae (MI 6.1) Gram staining C.diphtheriae (MI6.2) Zygomycosis, Aspergillosis (MI6.3)	Micro	R E A	L S
			A,B Prescription and communication PH 3.1,3.8 : HYPERTENSION	Phar	K	
Wednesday 9-8-23	Micro Mycobacterium	Path- PA 17.1, 17.2 Pancytopenia, Aplastic	E,F -Charts- Megloblastic anaemia (15.3), Eosinophilia slide (18.1)	Path		
	tuberculosis and anaemia- etiology, nontuberculous pathogenesis	A,B- Corynebacterium diphtheriae (MI 6.1) Gram staining C.diphtheriae (MI6.2)				
	Mycobacteria 1 (MI6.1)		C,DPrescription and communication PH 3.1,3.8: HYPERTENSION	Phar		
Thursday 10-8-23	Med IM22.5 -Hyponatremia	OBG OG8.1-OG8.4	A,B 2.18,2.33 Crime scene examination, mass disaster investigation	Foren		
		Normal Puerperium	C,D CM 8.1 n 8.3: Exercise based learning on Tuberculosis	Com Med		
Friday	Surg	Phar Anemia-	E,F AETCOM 2.6 Path C D 2.31, 2.15,14.18 NHRC conduction of	AETCOM		
11-8-23	SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	Hematinics	medico-legal autopsies in cases 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.  To examine & prepare medico-legal report of a person in police, judicial custody or referred by Court of Law and violation of human rights as requirement of NHRC, who has been brought for medical examination			
			E,F CM 8.1 n 8.3: Exercise based learning on Tuberculosis	Com Med		
			A,B AETCOM 2.6 Path	AETCOM		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pn
12-8-23	CM 5.4: Revision on diet for family and individuals CM 5.4: Revision on locally available foods	E,F Foren 2.31, 2.15,14.18 NHRC conduction ofmedico-legal autopsies in cases 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. To examine & prepare medico-legal report of a person in police, judicial custody or referred by Court of Law and violation of human rights as requirement of NHRC, who has been brought for medical examination A,B Com Med CM 8.1 n 8.3: Exercise based learning on Tuberculosis C,D AETCOM 2.6 Path	Mentoring			SPORTS & EXTRA URRICU LAR

Week 22	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2	2- 4.30 pm
Monday 14-8-23	Path- PA 18.2 Acute leukemia	Micro Mycobacterium tuberculosis and nontuberculous Mycobacteria - 2(MI6.1)	AB -Charts- Megloblastic anaemia (15.3), Eosinophilia slide (18.1) CD-Zygomycosis, Aspergillosis (MI6.3) EF Emergency prescriptions: Anaphalactic shock, Acute LVF, Hypertensive emergency	Path Micro Phar	L U N -C H	C L I N I C
Tuesday 15-8-23		н	OLIDAY		R E	L S
Wednesday 16-8-23	Micro Agents of atypical pneumonia-I, Chlamydia		E.FCharts- Haemolytic anaemias (16.2 to 16.5) A,B-Zygomycosis, Aspergillosis	Path Micro	A K	
	(MI6.1)		(MI6.3) C,D Assessment 5.2	Phar	_	
Thursday 17-8-23	Med IM22.6 -Hypernatremia	OBG OG20.1-OG20.2	A,B -Lymphadenopathy- causes, differentiating features(19.1) Splenomegaly- Causes and gross specimens discussion(19.6-7)	Path		
		Abormal Puerperium	C,D- Mycobacterium tuberculosis case scenario, AFB staining-5 (MI1.2) with Sputum smear grading-1 (MI6.3	Micro		
			E,F SGT-CVS, Rational prescription (1,2,3)therapeutic exercises- 4	Phar		
Friday 18-8-23	Surg SU1.3 Describe basic	Phar Anticoagulants,PH	C,D Rheumatic heart disease, Infective endocarditis(27.4, 27.6)	Path		
18-8-23	concepts of perioperative care SU10.1 Describe the principles of perioperative	1.25(L)	E,F-Mycobacterium tuberculosis case scenario, AFB staining-5 (MI1.2) with Sputum smear grading-1 (MI6.3	Micro		
	management of common surgical procedures		A,BSGT-CVS, Rational prescription (1,2,3)therapeutic exercises- 4	Phar		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
19-8-23	SDL- path- PA 22.1 Blood group system	E,F Path-PA 27.4, 27.6 Rheumatic heart disease, Infective endocarditis(27.4, 27.6)  A,B Micro- Mycobacterium tuberculosis case scenario, AFB staining-5 (MI1.2) with Sputum smear grading-1 (MI6.3	SDL micro Epstein Barr virus, Rhinovirus, Adenov (MI 6.1)	irus		SPORTS & EXTRACU RRICU LAR
		C,D Phar SGT-CVS, Rational prescription (1,2,3)therapeutic exercises- 4				

Week 23	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2	2- 4.30 pm
Monday 21-8-23 Tuesday 22-8-23	Path- PA 19.4 Lymphoma part 1- Hodgkins lyphoma  Phar Anticoagulants,PH 1.25(L)	Micro Agents of atypical pneumonia- II Mycoplasma, Legionella (MI6.1)  Foren 3.3,3.5,3.4  MECHANICAL INJURIES AND WOUNDS CONTD.	AB -Charts- Haemolytic anaemias (16.2 to 16.5) CD-Influenza virus (MI6.1)  EF  Assessment P-Drug Angina, Prescription -HTN CD- Charts- Haemolytic anaemias (16.2 to 16.5) E,F-Influenza virus (MI6.1)	Path Micro Phar  Path Micro	L U N C H B R E A	C L I N I C A L S
		AND MEDICOLEGAL ASPECTS OF WOUNDS	A,B Assessment P-Drug Angina, Prescription -HTN	Phar	_	
Wednesday 23-8-23	Micro Paramyxoviruses, (Mi6.1)	Path- PA 19.4 Lymphoma part 2- REAL/WHO classification, Non Hodgkins lymphoma	E,F -AML,CML (18.2) A,B-Influenza virus (MI6.1) C,D Assessment P-Drug Angina,	Path Micro Phar		
Thursday 24-8-23	Med IM22.7- Hypokalemia	OBG OG30,1-OG30,2	Prescription -HTN  A,B -Blood components, transfusion reactions, TTI, apheresis(22.4 -22.7)	Path	-	
			C,D-Streptococcus pneumoniae -URTI, LRTI (MI 6.2,6.3) E,F SGT-BLOOD, Rational prescription 4,5	Micro Phar		
Friday 25-8-23	Surg SU12.2 (Fluid elect) Describe and discuss the methods of estimation and replacement of	Phar Antiplatelet,PH 1.25(L)	C,D -Non-neoplastic WBC diseases(18.1)  E,F-Streptococcus pneumoniae -URTI,	Path Micro	-	
	the fluid and electrolyte requirements in the surgical patient		LRTI (MI 6.2,6.3)  A,BSGT-BLOOD, Rational prescription 4,5	Phar	-	
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
26-8-23	SDL- forensic 8.1,8.2,8.3 General toxicology and history of toxicology and terminologies	E,F Path-PA 18.1 Non-neoplastic WBC diseases(18.1) A,B Micro-Streptococcus pneumoniae -URTI, LRTI (MI 6.2,6.3)  C,D PharSGT-BLOOD, Rational prescription 4,5	Mentoring			SPORTS & EXTRAC URRICUL AR

Week 24	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 28-8-23	Path- PA 20.1 Plasma cell dyscrasia	Micro Penicilliosis, Pneumocystis, Paragonimus (MI6.1)	AB -AML,CML (18.2)  CD- Pneumonia- haemophilus, Klebsiella (MI 6.3)  EF SGT-Malaria	Path Micro Phar	L U N C H	C L I N
Tuesday 29-8-23	Phar Drugs for treatment of Malaria, PH 1.47(L)	Foren General toxicology 8.4,8.5,8.6,8.7,8.8,8.9 Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons, preservation and dispatch of viscera for chemical analysis. Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India. Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids. Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination. Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and despatch of relevant	CD-AML,CML (18.2) E,F- Pneumonia- haemophilus, Klebsiella (MI 6.3) A,B SGT-Malaria	Path	H B R E A K	I C A L S
Wednesday 30-8-23	Micro Introduction to GIT and hepatobiliary infections, viral gastroenteritis (MI3.1)	samples for laboratory analysis.  Path- PA 21.2 Vascular and platelet disorders- Idiopathic thrombocytopenic purpura(ITP)	E,F -Blood grouping (22.1), Charts-Blood compatibility/ Cross matching (22.2) A,B Pneumonia- haemophilus, Klebsiella (MI 6.3) C,D SGT-Malaria	Path Micro Phar		
Thursday 31-8-23	Med IM22.8-Hyperkalemia	OBG	A,B- Pulmonary TB(26.4) C,D-Cholera, Halophilic vibrios	Path Micro		
31 0 23	пчедо-пурскаета	Dysmenorrhoea & PMS	(MI3.1,3.2  E,FPrescription and communication PH 3.1,3.8 Malaria(Vivax),Microcytic hypochromic anaemia, CCR 3.2 &110 FALCIPARUM MALARIA	Phar		
Friday 1-9-23	Surg SU12.2 (Acid base) Describe and discuss the methods of estimation	Phar Anti HIV drugs (PH-1.48)	C,D- Lymphadenopathy- causes, differentiating features(19.1) Splenomegaly- Causes and gross specimens discussion(19.6-7)	Path		
	and replacement of the fluid and electrolyte requirements in the surgical patient		E,FCholera, Halophilic vibrios (MI3.1,3.2  A,BPrescription and communication PH 3.1,3.8 Malaria(Vivax),Microcytic hypochromic anaemia, CCR 3.2 &110 FALCIPARUM MALARIA	Micro Phar	_	
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
2-9-23	SDL- com med Revision	E,F Path-PA 19.1, 19.6-7 Lymphadenopathy- causes, differentiating features(19.1) Splenomegaly- Causes and gross specimens discussion(19.6-7)  A,B Micro-Cholera, Halophilic vibrios (MI3.1,3.2 C,D PharPrescription and communication PH 3.1,3.8 Malaria(Vivax),Microcytic hypochromic anaemia, CCR 3.2 &110	CIE pharma			SPORTS & EXTRACUR RICULAR

Week 25	8 -9 am	9 to 10 am	10.30 am to 1 pm		1 to 2 pm	2- 4.30 pm
Monday 4-9-23	Path- PA21.4&21.5 Coagulation disorders- Hemophilia, DIC, and Vit K Deficiency	Micro Hepatitis viruses (Hepatitis A, E) (MI3.7	AB -A,B -Blood grouping (22.1), Charts- Blood compatibility/ Cross matching (22.2)	Path	L U N C	C L I
			CD-Shigella (MI3.1, 3.2)	Micro	Н	I
			EF SGT-HIV	Phar	В	C A
Tuesday 5-9-23	Phar Anti HIV drugs (PH-1.48)	Foren General toxicology contd. 8.4,8.5,8.6,8.7,8.8,8.9	CD- A,B -Blood grouping (22.1), Charts- Blood compatibility/ Cross matching (22.2)	Path	R E A K	L S
			E,F-Shigella (MI3.1, 3.2)	Micro	K	
			A,B SGT-HIV	Phar		
Wednesday 6-9-23	Micro Hepatitis B, C, D (MI	Path- PA26.1&2	E,F - Peptic ulcer(24.2) Ca stomach gross (24.3) A,B-Shigella (MI3.1, 3.2)	Path Micro	-	
	3.7, MI3.8)	Pneumonia and lung abscess				
		_	C,D SGT-HIV	Phar		
Thursday 7-9-23	Med 25.1,IM25.3	OBG OG27.1 Mullerian Anamolies	A,B -Occupational lung diseases(26.5)	Path		
	Leptospirosis		C,D Hepatitis B (MI3.7,3.8)	Micro		
			E,F Filariasis, Kala Azar	Phar		
Friday 8-9-23	Surg Revision	Phar Drugs for cough ,PH 1.33(L)	C,D -Blood components, transfusion reactions, TTI, apheresis(22.4 -22.7)	Path		
	110/10/10	,	E,F-Hepatitis B (MI3.7,3.8)	Micro		
			A,B Filariasis, Kala Azar	Phar		
Saturday	8-9am	9.15 to 11.30 am	11.30 am to 1 pm			2.00to 4.30pm
9-9-23	SDL- pharma Plasma expanders& shock Rx, PH 1.25	E,F Path- PA 22.4 -22.7 Blood components, transfusion reactions, TTI, apheresis(22.4 - 22.7) A,B Micro-Hepatitis B (MI3.7,3.8) C,D Pharm Filariasis, Kala Azar	CIE path			SPORTS & EXTRAC URRICUL AR