AL-AMEEN MEDICAL COLLEGE, VIJAYAPUR BLOCK-1 (15-3-2022 TO 07 -07- 2022)

DECCR 1 (13 3 2022 10 07 07 2022)

MASTER TIME TABLE FOR MBBS-PHASEII, RS-4 STUDENTS (150)

DAY	8 AM -9 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm
Monday	Medicine	Clinical	PH-L	LUNCH BREAK	Micro- SDL	PH-A
		postings				CM-B
Tuesday	Surgery	Clinical	PH-L	LUNCH BREAK	FM-L	FM-A
		postings				
Wednesday	OBG	Clinical	MIC-L	LUNCH BREAK	PA-L	PA-A
		postings				MIC-B
Thursday	PA- L	Clinical	CM-L	LUNCH BREAK	PH-SGD/ L	PA-B
		postings				MIC-A
Friday	PH-L	Clinical	MIC-L	LUNCH BREAK	PA-L	PH-B
		postings				CM-A
Saturday	Clinical	Clinical	PA-SDL	LUNCH BREAK	PH-SDL	FM-B
	subjects	TRAINING				
		AND SKILL				
		Integrated				
		teaching				
		-from April				
		-Immunology				
		- Anemia				

NOTE:

IA EXAM - THEORY - 1-7-2022TO 3-7-2022PRACT: 5-7-2022 TO 7-7-2022

AL-AMEEN MEDICAL COLLEGE, VIJAYAPUR BLOCK- II (8-7-2022 TO 23-10-2022)

MASTER TIME TABLE FOR MBBS-PHASEII, RS-4 STUDENTS (150)

DAY	8 AM -9 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm
Monday	Medicine	Clinical postings	MIC-L	LUNCH	PA-SGD/L	PH-A
				BREAK		PA-BSGD
Tuesday	Surgery	Clinical postings	PH-L	LUNCH	MIC-SGD/L	PH- SGD
				BREAK		
Wednesday	OBG	Clinical postings	PA-L	LUNCH	MIC-L	PA-A
				BREAK		MIC-B
Thursday	PA- L	Clinical postings	PH-L	LUNCH		PH-B
				BREAK		PA-A SGD
Friday	PH-L	Clinical postings	PA-L	LUNCH	MIC-SGD/L	PA-B
				BREAK		MIC-A
Saturday	Clinical	SDL	AETCOM	LUNCH	AETCOM	
	subjects	1 ST WEEK-PA	1 ST WEEK-PA	BREAK	1 ST WEEK-PA	SPORTS
		2 ND WEEK-PH	2 ND WEEK-PH		2 ND WEEK-PH	
		3 RD WEEK MIC	3 RD WEEK		3 RD WEEK	EXTRA
		INTEGRATED	MIC		MIC	CURRICULAR
		TEACHING.				ACTIVITY
		4 TH WEEK				
		AUG-MALARIA				
		SEPT-				
		TUBERCULOSIS				

NOTE:

IA EXAM – THEORY – 16-10-2022 TO 19-10-2022 PRACT : 21-10-2022 TO 23-10-2022

AL-AMEEN MEDICAL COLLEGE,VIJAYAPUR BLOCK- III (24-10-2022 TO 31-12- 2022)

MASTER TIME TABLE FOR MBBS-PHASEII, RS-4 STUDENTS (150)

8 AM -9 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm –	4PM 5 PM
					4 PM	
Medicine	Clinical postings	PA-L	LUNCH BREAK	MIC-L	PH-SGD	PA- SDL
Surgery	Clinical postings	PA-L	LUNCH BREAK	MIC-L	PA-A MIC-B	PH-SDL
OBG	Clinical postings	PH-L	LUNCH BREAK		PH-A PA-B SGD	MIC- SDL
PA- L	Clinical postings	PH-L	LUNCH BREAK		PH-B PA-A SGD	CM- SDL
PH-L	Clinical postings	CM-L	LUNCH BREAK		PA-B MIC-A	AETCOM 1 ST WEEK-PA 2 ND WEEK-PH 3 RD WEEK MIC
	INTEGRATED TEACHINGDIABETES NOV-1 ST WEEK -HEPATITIS NOV 4 TH WEEK		LUNCH BREAK		SPORTS EXTRA CURRICULAR ACTIVITY	SPORTS EXTRA CURRICULAR ACTIVITY
	Medicine Surgery OBG PA- L PH-L	Medicine Clinical postings Surgery Clinical postings OBG Clinical postings PA- L Clinical postings PH-L Clinical postings INTEGRATED TEACHINGDIABETES NOV-1 ST WEEK -HEPATITIS	Medicine Clinical postings PA-L Surgery Clinical postings PA-L OBG Clinical postings PH-L PA- L Clinical postings PH-L PH-L Clinical postings CM-L INTEGRATED TEACHINGDIABETES NOV-1 ST WEEK -HEPATITIS	Medicine Clinical postings PA-L LUNCH BREAK Surgery Clinical postings PA-L LUNCH BREAK OBG Clinical postings PH-L LUNCH BREAK PA- L Clinical postings PH-L LUNCH BREAK PH-L Clinical postings CM-L LUNCH BREAK PH-L Clinical postings CM-L LUNCH BREAK TEACHINGDIABETES NOV-1 ST WEEK -HEPATITIS	Medicine Clinical postings PA-L LUNCH BREAK Surgery Clinical postings PA-L LUNCH BREAK OBG Clinical postings PH-L LUNCH BREAK PH-L Clinical postings PH-L LUNCH BREAK PH-L Clinical postings CM-L LUNCH BREAK PH-L Clinical postings CM-L LUNCH BREAK PH-L Clinical postings CM-L LUNCH BREAK INTEGRATED LUNCH BREAK TEACHING. -DIABETES NOV-1 ST WEEK -HEPATITIS	Medicine Clinical postings PA-L LUNCH BREAK Surgery Clinical postings PA-L LUNCH BREAK OBG Clinical postings PH-L LUNCH BREAK OBG Clinical postings PH-L LUNCH BREAK PA-B SGD PA-L Clinical postings PH-L LUNCH BREAK PA-B SGD PH-L Clinical postings PH-L LUNCH PH-B PA-B SGD PH-L Clinical postings PH-L LUNCH PA-B PA-A SGD PH-L Clinical postings CM-L LUNCH PA-B MIC-A TEACHING. -DIABETES NOV-1 ST WEEK -HEPATITIS A PM BREAK SPORTS EXTRA CURRICULAR ACTIVITY

NOTE:

PRELIMINARY EXAM –

THEORY EXAM- 20-12-2022 TO 27-12-2022 PRACT-VIVA - 28-12-2022 TO 30-12-2022

TEACHING HOURS

Second Professional teaching hours.

Subject	Lecture (Hours)	Small group learning (Tutorials / Seminars)/ Integrated learning (hours)	Clinical Postings (hours) *	Self Directed Learning (hours)	Total (hours)
Pathology	80	138		12	230
Pharmacology	80	138		12	230
Microbiology	70	110		10	190
Community Medicine	20	30		10	60
Forensic Medicine and Toxicology	15	30		5	50
Clinical Subjects	75**		540***		615
Attitude, Ethics & Communication Module (AETCOM)		29		8	37
Sports and extracurricular activities				28	28
Total					1440

COMPETENCY DISTRIBUTION IN EACH BLOCK

MCI No	BLOCK WISE COURSE	Competencies	Lecture	TUTORIAL / SGD	Practical	SDL
MI 1	I ST BLOCK February to	General Microbiology and Immunology	16	8	15	3
MI 2	May	CVS and Blood	9	9	5	1
MI 3		Gastrointestinal and hepatobiliary system	10	4	5	0
MI 4		Musculoskeletal system skin and soft tissue infections	10	3	5	2
MI 5	II nd BLOCK May to August	Central Nervous System infections	6	7	3	1
MI 6		Respiratory tract infections	6	9	7	1
MI 7		Genitourinary & Sexually transmitted infections	5	2	4	1
MI 8	III rd BLOCK August to Nov.	Zoonotic diseases and miscellaneous	11	13	11	1
			73	55	55	10
		CBME Requirement	70	110		10

AL-AMEEN MEDICAL COLLEGE, VIJAYAPUR

BLOCK-1, (14.02.2022 TO 14.05.2022)

MASTER TIME TABLE FOR MBBS PHASE-II, RS-4 STUDENTS

Day	8am-9am	9am-12noon	12noon-1pm	1pm -2pm	2pm-3pm	3pm-5pm
Monday	OBG	Clinical Posting	PH-L	LUNCH BREAK	Micro-SDL	PH-A CM-B
Tuesday	I M	Clinical Posting	PH-L	LUNCH BREAK	FM-L	FM-A
Wednesday	Surgery	Clinical Posting	MIC –L	LUNCH BREAK	PA-L	PA-A MIC-B
Thursday	PA-L	Clinical Posting	CM-L	LUNCH BREAK	PH-SGD /L	PA-B MIC-A
Friday	PH-L	Clinical Posting	MIC-L	LUNCH BREAK	PA-L	PH-B CM-A
Saturday	Clinical Subject	Clinical Training & Skill	PA-SDL	LUNCH BREAK	PH-SDL	FM-B
		Integrated teaching from April				
		Immunology Anemia				

NOTE:

I.A EXAM – 16.05.2022 to 21.05.2022

AL-AMEEN MEDICAL COLLEGE, VIJAYAPUR

BLOCK-II, (23.05.2022 TO 20.08.2022)

MASTER TIME TABLE FOR MBBS PHASE-II, RS-4 STUDENTS

Day	8am-9am	9am-12noon	12noon-1pm	1pm -2pm	2pm-3pm	3pm-5pm
Monday	OBG	Clinical Posting	MIC –L	LUNCH BREAK	PA-SGD/L	PH-A PA-BSGD
Tuesday	I M	Clinical Posting	PH-L	LUNCH BREAK	MIC-SGD / L	PH- SGD
Wednesday	Surgery	Clinical Posting	PA-L	LUNCH BREAK	MIC-L	PA-A MIC-B
Thursday	PA-L	Clinical Posting	PH-L	LUNCH BREAK		PH-B PA-A SGD
Friday	PH-L	Clinical Posting	PA-L	LUNCH BREAK	MIC-SGD / L	PA-B MIC-A
Saturday	Clinical Subject	SDL 1 st Week – PA 2 nd Week-PH 3 rd Week- MIC INTEGRATED TEACHING 4 TH Week – August -Malaria Sept. Tuberculosis	AETCOM 1 st Week – PA 2 nd Week-PH 3 rd Week-MIC	LUNCH BREAK	AETCOM 1 st Week – PA 2 nd Week-PH 3 rd Week-MIC	Sports Extra Curricular Activity

NOTE:

I.A EXAM – 22.08.2022 to 27.08.2022

AL-AMEEN MEDICAL COLLEGE, VIJAYAPUR

BLOCK-III, (29.08.2022 TO 26.11.2022)

Day	8am-9am	9am-12noon	12noon- 1pm	1pm -2pm	2pm-3pm	3pm-4pm	4pm-5pm
Monday	OBG	Clinical Posting	PA-L	LUNCH BREAK	MIC-L	PH-SGD	PA-SDL
Tuesday	I M	Clinical Posting	PA-L	LUNCH BREAK	MIC-L	PA-A MIC-B	PH-SDL
Wednesday	Surgery	Clinical Posting	PH-L	LUNCH BREAK		PH-A PA-B SGD	MIC-SDL
Thursday	PA-L	Clinical Posting	PH-L	LUNCH BREAK		PH-B PA-A SGD	CM-SDL
Friday	PH-L	Clinical Posting	CM-L	LUNCH BREAK		PA-B MIC-A	AETCOM 1 st Week – PA 2 nd Week-PH 3 rd Week-MIC
Saturday		INTEGRATED TEACHING		LUNCH BREAK		Sports	Sports
		1 st Week Nov.Diabetes 4 th Week Nov.Hepatitis				Extra Curricular Activity	Extra Curricular Activity

MASTER TIME TABLE FOR MBBS PHASE-II, RS-4 STUDENTS

NOTE:

PRELIMINARY EXAM - 28.11.2022 to 03.12.2022.

AL-AMEEN MEDICAL COLLEGE, VIJAYAPUR BLOCK- I (14-02-2022 to 14-05-2022) 14 weeks MASTER TIME TABLE FOR MBBS-PHASEII, RS-4 WEEK 1

Days	8 .00am - 09.00am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm	
Monday 14-02-2022			PH –1.4 PK -Distribution (IL)		Batch A+B MI:1.7.2 Immune system (SDL)	BATH –A PH -2.1.1 Drug dosage forms DOPP	
Tuesday 15-02-2022			PH -1.4 PK -Biotransformation (IL)		FM, 1.1, 1.2 DefineForensicMedicineandMedicalJurisprudence. IL	FM, 2.4 Discuss the ethi issues related to org transplantation SDL	•
Wednesday 16-02-2022			MI: 1.1.1 Introduction to infectious disease and history (L)		PA 1.2 (L) Enumerate common definitions and terms used in Pathology . Describe the history and evolution of Pathology	PA [A] (DOAP) Degeneration Specimens- & Slide Batch-B MI.1.1.2 Microscopy SGD	-Fatty liver Batch-B MI:1.1 Simple stain & hanging drop (DOAP)
Thursday 17-02-2022	PA 2.1 (L) Demonstrate knowledge of the Causes, mechanisms, types and effects of				PH –: 1.6 Pharmacovigilance &ADR reportingSGD	PA[B] (DOAP) Degeneration Specimens- & Slide Batch-A MI.1.1.2 Microscopy	Batch-A MI:1.1 Simple stain &
Friday 18-02-2022	Cell injury and their clinical significance		MI:1.1.2 Morphology of bacteria. Physiology of bacteria (L)		PA 2.2 (L) Describe the etiology of cell injury. Distinguish between reversible- Irreversible injury: mechanisms; morphology of cell injury	BATH –B PH -2.1.1 Drug dosage forms DOPP	hanging drop (DOAP)

Saturday 19-02-2022	Clinical training an skill	PA 1.1 (SGD) Describe the role of a pathologist indiagnosisandmanagement of disease		PH-:1.35 Drugs used in blood formation SDL	FM, 2.4 Discuss the ethical and legal issues related to organ donation and transplantation SDL	
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Integrated teaching

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pr	n
Monday 21-02-2022	-	-	-PH1.5 Pharmacodynamics. receptors (IL)	Lunch	MI1.10.4 Antigen and immunoglobulin (SDL)	BATCH –A PH -2.1 Drug dosag DOPP	
Tuesday 22-02-2022	-	-	-PH -1.4 PK -receptors IL)	Lunch	FM, 2.1, 2.2, 2.3 Definedeath, Types of death, Brainstem death IL	FM, 2.19 Explain the significance autopsy in deaths SDL	e of
Wednesday 23-02-2022	-	-	MI: 1.1 Introduction to Virology (L)	Lunch	PA 2.3 (L) Intracellular accumulation of fats, proteins, carbohydrates ,pigments	PA [A] (DO Slides- dyst calcification degeneration degene	trophic n, hyaline

Thursday 24-02-2022	PA 2.4 (L) Describe and discuss Cell death-Apoptosis and autolysis		Lunch	- PH -: 1.7 ADR SGD	PA [B] (DOAP) Slides- dystrophic calcification, hyalinedegeneration BATC Batch-A A MI1.1.2.3 MI: Culture 1.1.2.3 Media Cultur SGD media method (DOAI)
Friday 25-02-2022		MI1.1.4 Introduction to mycology L	Lunch	PA 2.7 (L) Describe and discuss the mechanisms of cellular aging and apoptosis	- BATH –B PH -2.1 Drug dosage forms DOPP
Saturday 26-02-2022	- Clinical training skill	hyperplasia, metaplasia, dysplasia	Lunch	- PH- ;1.11 Dose calculation SDL	FM, 2.19 Explain the significance of autopsy in operative deaths SDL
	Integrate teaching	d			

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm
Monday 28-02-2022	-	-	- PH :1.5 Factprs modifying drug action (IL)	Lunch	MI2.5.4 Immunodeficiency SDL	- PH –A 2.1 Dosage forms
Tuesday 01-03-2022	General Holiday				FM, 2.5, 2.6, 2.7 Modesofdeath, Presumptionof deathandsurvivorship, Suspended animation IL	FM, 2.10, 2.8 Discuss postmortem changes, Estimation of timesincedeath SGD

			MI1.1.5 Introduction to Parasitology (L)		PA 4.1 (L) Define and describe the general	PA [A] (DOAP) Necrosis and Gangrene Specimen	
Wednesday 02-03-2022	-	-		Lunch	features of acute Inflammation including stimuli, vascular events	Batch (B) (SGD) MI 1.2.4 Identification of bacteria	Batch (B) MI 1.1.3 Viral Diagnostic methods DOAP
Thursday 03-03-2022	PA 4.1 (L) Define and describe the general features of chronic inflammation including stimuli, vascular events	-		Lunch	- PH –:5.6 Over the counter drugs SGD	(SGD) MI 1.2.4 Identification	ngrene Batch (A) MI 1.1.3 /iral Diagnostic nethods DOAP
Friday 04-03-2022			MI1.4.1 Sterilization & Disinfection - Physical methods (L)	Lunch	PA 4.2 (L) Enumerate and describe the mediators of acute inflammation		
Saturday 05-03-2022	-	Clinical training and skill	PA 3.1 & 3.2 (SGD) Describe the pathogenesis and pathology of amyloidosis Identify and describe amyloidosis specimen	Lunch	-	FM, 2.10, 2.8 Discuss Postmort Changes, Estimation of timesincedeath S	
		Integrated teaching					

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm
Monday 07-03-2022	-	-	- PH :1.13 Adrenergic drugs	Lunch	MI 3.1& MI4.3.6 Diphylobothrium latum &	-PH –A PH-2.2

			(IL)		Mansonella(SDL)	ORS (DOPP)	
Tuesday 08-03-2022	-	-	- PH :1.13 Alpha blockers (IL)	Lunch	FM, 2.11, 2,14, 8.5, 8.9 Autopsy procedures, Medico Legal Autopsy Laboratory Analysis IL	FM, 2.9 Describeputrefaction, mummification, adipocereand maceration SGD	
Wednesday 09-03-2022	-	-	MI 1.6.1 Bacterial genetics (Bacteriophage) L	Lunch	PA 4.3 (L) Define and describe chronic inflammation including causes, types. Enumerate types, non-specific and granulomatous; and examples of each	PA [A] (DOAP) Slides Coagulative necrosis BATCH (B) MI 1.5.1 Sterlisation & Disinfection ,splauding's classification ,chemical methods (SGD)	Batch (B)
Thursday 10-03-2022	PA 5.1 (L) Define and describe the process of repair and regeneration including Wound healing and its types	-		Lunch	- PH -1.22 Drug dependence SGD	PA [B] (DOAP) Slides Coagulative necross BATCH (A) MI 1.5.1 Sterlisation & Disinfection ,splauding's classification ,chemical methods (SGD)	Batch (A) MI 1.1.4 Diagnostic methods used in fungal infections DOAP
Friday 11-03-2022	-	-	MI 1.7.1 Immunity L	Lunch	PA 6.1 (L) Define and describe edema, its types pathogenesis and clinical correlations	PH –B PH-2.2 ORS (DOPP)	
Saturday 12-03-2022	-	PH – integrated teaching Immunology	PA 6.4 [A] (SDL) Define and describe normal hemostasis.	Lunch	PH-:1.61 Dietary suppliments &nutraceuticals SDL	FM, 2.9 Describeputrefaction,mur	nmification,adipocereandmaceration

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm		
Monday 14-03-2022	-	-	- PH :1.13 Betablockers (IL)	Lunch	MI 2.5.4 Filarial worm (SDL)	PH–A PH-2.3 iv drip in simulated envi DOPP	ironment	
Tuesday 15-03-2022			PH :1.14 Antiholinergic drugs (IL)	Lunch	FM,2.12, 2.13, 2.17, Medical Legal Postmortem examination, Obscure autopsy, exhumation IL	FM, 2.18 CrimeSceneInvestigation: - SGD		
Wednesday 16-03-2022			MI1.7.4 Complement system L	Lunch	PA 6.3 (L) Define and describe shock, its pathogenesis and its stages	PA [A] (DOAP) Acute Inflammation Specimen- Acute appendic Batch -B MI1.6.2 Principles and types of antibiotic susceptibility testing SGD	Batch -B MI1.1.5 Diagnostic methods used in parasitic infections DOAP	
Thursday 17-03-2022	PA 6.4B (L) Describe the etiopathogenesis and consequences of thrombosis	-	-	Lunch	-	PA [B] (DOAP) Acute Inflammation Specimen- Acute appendic Batch -A MI1.6.2 Principles and types of antibiotic susceptibility testing SGD	Batch -A MI1.1.5 Diagnostic methods used in parasitic infections DOAP	
Friday 18-03-2022	-PH :1.14 Cholinergic drugs (IL) IM14.15	-	MI1.7.5 Antigen-Antibody reactions L	Lunch	PA 6.5 (L) Define and describe embolism and its causes and common types	- PH –B 2.3 iv drip in simulate	ed environment	

Saturday 19-03-2022	-	PH — integrated teaching Immunology	PA (SGD) Tutorial/Formative assessment-Inflammation	Lunch	PH-SDL 1.16 autocoids and related drugs	FM, 2.18 CrimeSceneInvestigation: - SGD
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Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm	
Monday 21-03-2022	-	-	- PH :1.14 Antiholinergic drugs (IL)	Lunch	MI CLASS TEST	PH –A PH-2.4 dose calculation DOPP	on
Tuesday 22-03-2022	-	-	- PH :1.15 Skeletal muscle relaxants (IL)	Lunch	-	- FM-B FM: 2.9 Late PM changes (SGD)	
Wednesday 23-03-2022	-	-	MI1.8.1 (L) Immune response - Humoral	Lunch	PA 7.1 A (L) Define and classify neoplasia, biologic, behavior and spread-I	PA [A] (DOAP) Chronic Inflammation Specimens-TB lymph node Batch-B MI1.9 Immunological basis of vaccine & Universal Immunization Schedule SGD	Batch-B MI1.2 Gram staining (1) DOAP
Thursday 24-03-2022	PA 7.1 A (L) Define and classify neoplasia, biologic, behavior and spread- II	-	-	Lunch	-PH — principles of pharmacology and pharmacotherapeutics SGD	PA [B] (DOAP) Chronic Inflammation Specimens-TB lymph node Batch-A MI1.9 Immunological basis of vaccine & Universal Immunization Schedule	, Madura foot Batch-A MI1.2 Gram staining (1) DOAP

						SGD
Friday 25-03-2022	- PH :1.7 Local anesthetics (IL)	-	MI1.8.2 (L) Immune response - cell mediated	Lunch	PA 7.2 (L) Describe the molecular basis of cancer.I	- PH –B PH-2.4 dose calculation DOPP
Saturday 26-03-2022	-	PH – integrated teaching Immunology	PA (SGD) Tutorial/formative assessment-Healingand repair	Lunch	- PH- 1.16 autocoids and related drugs SDL	- FM-B FM: 2.9 Late PM changes (SGD)

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm
Monday 28-03- 2022	-	-	- PH :1.18 General anaesthetics (IL)	Lunch	-	PH –A PH-3.1-C prescription writing DOPP
Tuesday 29-03- 2022	-	-	- PH :1.19 Sedative hypnotics &anxiolytics (IL)	Lunch	FM, 8.2, 8.3, 8.4, 8.6 Toxicology, Forensic Toxicology, Clinical Toxicology and poison, Poison in India IL	FM, 2.15 Medico-legal autopsies in cases of death in custody or following violation of human rights as per National Human Rights Commission Guidelines SDL
Wednesda y 30-03-	-	-	MI1.10.1 Hypersensitivity -1&2	Lunch	PA 7.2 (L) Describe the molecular basis of cancer.II	PA [A] (DOAP) Slide-Granulation tissue, TB lymphnode, Actinomycosis, Rhinosporidiosis

2022			L			Batch B MI 2.4 Case discussion- Hookworms, pathogenesis, clinical course, lab diagnosis, treatment and prevention SGD	Batch B MI1.2 Gram staining (2) DOAP
Thursday 31-03- 2022	PA 7.3 (L) Enumerate carcinogens and describe the process of carcinogenesis-I	-	-	Lunch	PH-1.2 therapeutic drug monitoring SGD	PA [B] (DOAP) Slide-Granulation tissue, TB lymphnode, Actinomycosis, Rhinosporidiosis Batch A MI 2.4 Case discussion- Hookworms, pathogenesis, clinical course, lab diagnosis, treatment and prevention SGD	Batch A MI1.2 Gram staining (2) DOAP
Friday 01-04- 2022	-	-	MI1.10.3 Autoimmunity L	Lunch	PA (L) Enumerate carcinogens and describe the process of carcinogenesis-II	PH –B PH-3.1-C prescription writing DOPP	
Saturday 02-04- 2022	HOLIDAY	1		1		, ,	

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm
Monday 04-04-2022	-	-	- PH :1.19 Antipsychotic drugs (IL)	Lunc h	-	PH –A PH-3.2-C Critical appraisal of prescription DOPP
Tuesday 05-04-2022	-	-	- PH:1.19(22- 37) Antidespressant s &antimanic drugs	Lunc h	FM, 8.8 Methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination IL	FM, 2.31 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 RightsCommission exhumation SGD	n Guidelines on
Wednesday 06-04-2022	-	-	MI1.11 Immunology of transplantation & tumor immunity L	Lunc h	PA 9.3 (L) HLA system and the immune principles.	PA [A] (DOAP) CVC and Infarction Specimen-CVC Live Infarction-Spleen Batch B MI2.5.1 Case discussion- Malaria with complication and reinforce life cycle, Babesiosis	Batch B MI1.2 Acid fast staining (1) DOAP
Thursday 07-04-2022	PA 9.4 (L) Define autoimmunity. Enumerate autoimmunedisorder s	-	-	Lunc h	PH –1.8 Drug interaction SGD	PA [B] (DOAP) CVC and Infarction Specimen-CVC Live (Optional).Infarction Batch A MI2.5.1 Case discussion- Malaria with complication and reinforce life cycle, Babesiosis SGD	
Friday 08-04-2022	-PH Class test	-	MI2.1 Rheumatic fever Microbial agent and pathogenesis, Lab diagnosis and management Streptococcus pyogenes L	Lunc h	PA 9.5 (L) Define and describe the pathogenesis of Systemic Lupus Erythematosus	PH –B PH-3.2-C Critical appraisal o	f prescription
Saturday 09-04-2022	-	Clinical training and skill	PA 7.4 (SGD) Describe the effects of tumor on the host including	Lunc h	PH-1.24 drugs acting on kidney SDL	FM, 2.31 Medico-legal autor of death following medical negligence death in custody or	alleged e, dowry death,

	paraneoplastic syndrome	violation of human rights as per National Human RightsCommission Guidelines on exhumation SGD
PH -		
integrated		
teaching		
Immunolog		
y from –		
April		

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm	
Monday 11-04-2022	-	-	- PH :1.19(22-37) Antidespressants &antimanic drugs	Lunch	-	PH –A PH-3.3-C Drug promotional literature(DOPP)	
Tuesday 12-04-2022	-	-	- PH:1.19(38-49) Opioid analgesics (IL)	Lunch	FM,, 8.10 Analytical Toxicology and give a briefdescription of analytical methods available for toxicological analysis: Chromatograph y IL	FM 2.32, 2.33, 2.34, 2.35 Verbal/non- verbal communication , Mask disaster, professionalism SGD	
Wednesday 13-04-2022	-	-	MI2.2 Infective endocarditis L	Lunch	PA 9.6 (L) Define and describe the pathogenesis and pathology of HIV and AIDS	PA [A] (DOAP) Slide- CVC lung, C (Optional), CVC Sp (Optional) Infarction Batch B MI2.5.3 Trypanasomes SGD	pleen

							DOAP
Thursday 14-04-2022	HOLIDAY			•			
Friday 15-04-2022	HOLIDAY						
Saturday 16-04-2022	-	Clinical training and skill	PA 7.5 (SGD) Describe immunology and the immune response to cancer	Lunch	PH- 1.25 drugs affecting blood SDL	FM 2.32, 2.33, 2.34, 2.35 Verbal/non-verbal communication , Mask disaster, professionalism SGD	
		PH – integrated teaching Immunology -from April					

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm
Monday 18-04-2022	-	-	- PH:1.19(38-49) Opioid analgesics (IL	Lunch	-	-PH –A PH-3.4-L adverse drug reactin
Tuesday 19-04-2022	-	-	- PH:1.19(58-65) Pharmacotherapy of Parkinsonism and cognitive enhancers (IL)	Lunch	FM,, 9.2, Methodologies in treatment of poisoning:decontamination, supportive therapy, antidote therapy, procedures of	

					enhancedelimination with regard to Phosphorus, Iodine,Barium IL		
Wednesday 20-04-2022	-	-	MI2.3.1 Septicemia L	Lunch	PA 9.7 (L) Define and describe the pathogenesis of other common autoimmune diseases	PA [B] (DOAP) Benign tumors Specimen-Lipoma Slide-Hemangioma, Schwannoma, Lipoma Batch B MI2.5.5 Schistosomes SGD	Batch B MI1.2 Stool examination (2) DOAP
Thursday 21-04-2022	PA 10.3 (L) Define and describe the pathogenesis and pathology of leprosy	-	-	Lunch	PH –1.9 Nomenclature of drugs SGD	PA [B] (DOAP) Slide- CVC lung, CVC liver (Optional), CVC Batch A MI2.5.3 Trypanasomes SGD	Spleen (Optional) Infarction-Spleen Batch A MI1.2 Acid fast staining (2) DOAP
Friday 22-04-2022	- PH:1.19(50-57) Antiepileptic drugs (IL)	-	MI2.5 Parasites endemic to India-Classification, distribution and diseases burden	Lunch	PA 13.3 (L) Define and classify anemia	PH –B PH-3.3-C Drug promotional literature (DOPP)	
Saturday 23-04-2022	-	Clinical training and skill	PA 8.1 (SGD) Describe the diagnostic role of cytology and it application in clinical care	Lunch	- PH-SDL 1.26 drugs affecting rennin angiotensin system	FM, 2.16 Describeanddiscussexaminationofmutilatedb ofbones DOAP	odiesorfragments,charredbonesandbundle
		Anaemia PH – integrated teaching					

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm			
Monday 25-04-2022	-	-	- PH:1.16 Histamine & antihistaminics (IL)	Lunch	-	PH –A PH-3.5-C List of P- drugs for a given case(DOPP)			
Tuesday 26-04-2022	-	-	- PH:1.16 NSAIDs prostaglandin analogues (IL)	Lunch	FM,, 9.3 Methodologies in treatment of poisoning:decontamination, supportive therapy, antidote therapy, procedures of enhancedelimination with regard to Arsenic, lead, mercury, copper, iron IL	ofbones DOAP			
Wednesday 27-04-2022	-	-	MI2.5.1 Malaria, mode of infection, pathogenesis, clinical course, lab diagnosis, treatment and Prevention L	Lunch	PA 13.4 (L) Enumerate and describe the investigation of anemia	PA [A] (DOAP) Malignant tumors Specimen-Squamous cell carcinoma, Adenocarcinoma Batch B MI2.5.5 Schistosomes Stool examination (2) DOAP			
Thursday 28-04-2022	PA 14.1 (L) Describe iron metabolism	-		Lunch	-PH –1.10 prescription writing SGD	PA [B] (DOAP) Benign tumors Specimen-Lipoma Slide-Hemangioma, Schwannoma, Lipoma MI2.7.2 Opportunistic infections – relevant to HIV/AIDS SGD Batch A MI1.5 Physical methods of sterilization DOAP			
Friday	- PH:1.16	-	MI2.5.2	Lunch	PA 14.2	PH –B			

29-04-2022	NSAIDs (IL)		Leishmania pathogenesis, clinical course, lab diagnosis, treatment and prevention L		Microcytic hypochromic anemia	PH-3.3-C Drug promotional literature (DOPP)
Saturday 30-04-2022	-	Clinical training and skill	PA 8.2 {SGD) Describe the basis of Exfoliative cytology including the techniques and stains used. 8.3 Observe a diagnostic cytology, its staining and interpret the specimen.	Lunch	-PH-SDL 1.26 drugs affecting rennin angiotensin system	FM,, 2.16, 14.9 Describeanddiscussexaminationofmutilatedbodiesorfragments, charredbones and bundle of bones DOAP
		PH – integrated teaching Anaemia -from April				

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm
Monday 02-05-2022	-	-	- PH:1.25(1-18) Coagulants and anticoagulants (IL)	Lunch	-	PH –A PH-3.5-C List of P- drugs for a given case(DOPP)
Tuesday	Holiday					

03-05-2022								
Wednesday			MI2.7.1 & MI2.7.3		PA (L)15.1, Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency	PA [A] (DOAP) Slide-Squamous cell carcinoma, Basal cell carcinoma, Adenocarcinoma, Transitional cell carcinoma (Optional)		
04-05-2022	-	-	HIV I & 2 L	Lunch		Batch B MI2.3.1 AE Sepsis markers - CRP, Procalcitonin Applied exercise DOAP	MI1.6.2 Antimicrobial susceptibility testing and interpretation DOAP	
PA 15.2-(L) Lab				- PH -1.10 prescription writing	PA [B] (DOAP) Malignant tumors Specimen-Squamous cell carcinoma,	Adenocarcinoma		
$05-05-2022$ $\frac{100}{ma}$	investigations macrocytic anemia	-	-	Lunch	SGD	Batch B MI2.3.1 AE Sepsis markers - CRP, Procalcitonin - Applied exercise DOAP	MI1.6.2 Antimicrobial susceptibility testing and interpretation DOAP	
Friday 06-05-2022	- PH:1.25(1-18) Coagulants and anticoagulants (IL)	-	Batch A+B MI2.7.4 NACO guidelines, strategies, pre- test counseling, post- test counseling SGD	Lunch	PA15.4-(L) differences Megaloblastic and non Megaloblastic anemia	PH –B PH-3.3-C Drug promotional literature (DOPP)		
Saturday 07-05-2022	-	Clinical training and skill PH – integrated teaching Anaemia	PA 9.1 (SGD) Describe the principles and mechanisms involved in immunity	Lunch	- PH-SDL 1.26 drugs affecting rennin angiotensin system	FM,, 3.1, Identity of living persons, SGD		
		from April						

Days	8 .00 am - 09.00 am	9 am-12 noon	12 -1 pm	1- 2 pm	2 pm - 3 pm	3 pm – 5 pm
Monday 09-05-2022	-	-	- PH:1.25 Fibrinolytics & antifibrinolytics (IL)	Lunch	Batch A+B Pre and post test counseling confidentiality	PH –A PH-3.6L interaction with pharmacoceutical representative

					(AETCOM -OSPE)	DOPP
Tuesday 10-05-2022	-	-	- PH:1.25 Fibrinolytics & antifibrinolytics (IL)	Lunch	FM,, 9.4 Methodologies in treatment of poisoning:decontamination, supportive therapy, antidote therapy, procedures of enhancedelimination with regard to Ethanol,methanol, ethyleneglycol IL	FM,, 3.1, Identity of living persons, SGD
Wednesday 11-05-2022	-	-	Batch A+B M12.7.5 Modes of transmission, prevention SGD	Lunch	PA 16.1(L) Define and classify hemolytic	PA [A] (DOAP) Anticoagulants-Different vacutainers OSPE-Prepare peripheral blood smear and reporting
				Editori	anemia	MI2.7.2 Opportunistic infections – relevant to HIV/AIDS SGD Batch A MI1.5 Physical methods of sterilization DOAP
Thursday 12-05-2022	PA16.2(L) Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia	-	-	Lunch	-PH –1.12 calculation of drug dose SGD	PA [B] (DOAP) Slide-Squamous cell carcinoma, Basal cell carcinoma, Adenocarcinoma, Transitional cell carcinoma (Optional)
Friday 13-05-2022	-PH:1.32 Drugs used in bronchial asthma &COPD (IL)	-	Batch A+B MI2.1 AE Rheumatic fever - Streptococci – ASLO SGD	Lunch	PA16.5(L) Describe the peripheral blood picture in different hemolytic anaemias	PH –B PH-3.5-C List of P drugs for a given case (DOPP)
Saturday 14-05-2022	-	Clinical training and skill	PA-9.2 (SGD) Describe the mechanism of hypersensitivity reactions	Lunch	- PH- 1.34 Anti emetics and prokinetics SDL	FM,, 3.2 Identification of dead bodies SGD
		PH – integrated				

	teaching		
	Anaemia -from		
	April		

Days	8 .00am - 5.00 pm
Monday 16-05-2022	Formative assessment
Tuesday 17-05-2022	Formative assessment
Wednesday 18-05-2022	Formative assessment
Thursday 19-05-2022	Formative assessment
Friday 20-05-2022	Formative assessment
Saturday 21-05-2022	Formative assessment

AL- AMEEN MEDICAL COLLEGE, Vijayapur. Time Table of MBBS-II-2022 PATHOLOGY- BLOCK- II (23-05-2022 TO 20-08-2022) 14 weeks

Days	8 am - 9 am	9am – 12 noon	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm	
Monday 23-05-2022			MI3.1.1 Introduction to gastrointestinal infections L		PA18.1 (SGD) Enumerate and describe the cause leucocytosis leucopenia lymphoc and leukemoid reactions	
Tuesday 24-05-2022			PH:1.25 Fibrinolytics & antifibrinolytics (IL)	MI3.1.2 Diarrheogenic E.coli(SGD)	PH –A PH-3.7L list of essential medicines for a health care facility DOPP	è
Wednesday 25-05-2022			PA 16.3 (L) Describe the pathogenesis, features, hematologic indices and peripheral Blood picture of sickle cell anaemia	MI3.1.3. Cholera L	PA [A] (DOAP) Normocytic Normochromic BP eosinophilia Batch B MI3.1.6 AE Diarrhea Bacillary E.coli, cl dysentery food poi DOAP Hanging prepers	h B 2,3,5 -3 agenic holera, soning g drop ation
Thursday 26-05-2022	PA 16.3 (L)Describe the pathogenesis, features, hematologic indices and peripheral Blood picture of thalassemia		PH:1.32 Drugs used in bronchial asthma &COPD (IL)	PH –1.19 sedative and hypnotics SGD	PH –B PH-3.6L interaction with pharmacoceutical representative DOPP	
Friday 27-05-2022	PH:1.28 Pharmacotherpy of angina pectoris, MI & PVD (IL)		PA 16.4 A (L) Describe the etiology pathogenesis,	MI3.1.5 Viral Diarrhea	PA [B] (DOAP) Normocytic Normochromic BP eosinophilia	&

		hematologic indices and peripheral Blood picture of Acquired haemolytic anaemia	(SGD)	Batch A MI3.1.6 AEBacillary dysentery DOAP	Batch A MI3.1.2 ,3,5AE Diarrheagenic E.coli, cholera, food poisoning Hanging drop preparation DOAP
Saturday 28-05-2022	PH –1.51 food adulterants and insect repellants SDL SDL 1 ST WEEK-PA 2 ND WEEK-PH 3 RD WEEK MIC INTEGRATED TEACHING. 4 TH WEEK AUG-MALARIA SEPT-TUBERCULOSIS	MI7.2 Pathogens causing urethral discharge/ white discharge per vagina (gonnorhea ,candida ,trichomonas vaginalis, bacterial vaginosis) MI 7.3 Urinary tract infectionsE.coli, klebsiella proteus, enterococcus others(L)	INTEGRATED TEACHING. PA 10.1 & 10.2 Malaria & Cystisercosis	PH1.34 anti diarroheals	and laxatives SDL

Days	8 am - 9 am	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm
Monday 30-05-2022		MI3.1.6 Bacillary dysentery L		PA19.1 (SGD) Enumerate the causes and describe the differentiating features of lymphadenopathy PA19.2 Describe the pathogenesis and pathology of tuberculous lymphadenitis
Tuesday 31-05-2022		PH:1.34 Pharmacotherapy of peptic ulcer (IL)	MI3.1.9 Soil transmitted helminthic infections (SGD)	PH –A PH-3.8 communication with patient for use of prescribed drugs DOPP
Wednesday 01-06-2022		PA17.1(L) Enumerate the etiology, pathogenesis and findings in aplastic anemia	MI3.1.7 Parasitic dysentery E.histolytica Balantidium coli L	PA [A] (DOAP) Anaemia Slides-Microcytic hypochromic anaemia and Dimorphic anaemia MI 3.6 Overview of Acid peptic disorder SGD Batch B MI4.3.1 Gram stain of Cl.tetani DOAP
Thursday 02-06-2022	PA 17.2(L) Enumerate the indications and describe the findings in bone marrow Aspiration and biopsy	PH:1.26 Drugs affecting rennin-angiotensis system (IL)	PH –1.22 drug abuse SGD	PH –A PH-3.7L list of essential medicines for a health care facility DOPP
Friday 03-06-2022	, so see see see see see see see see see	PA 18.2 (L) Describe the etiology, genetics, pathogenesis, classification, hemat. features of acute and chronic leukemiaI		PA [B] (DOAP) Anaemia Slides-Microcytic hypochromic anaemia and Dimorphic anaemia MI 3.6 Overview of Acid peptic disorder SGD Batch A MI4.3.1 Gram stain of Cl.tetani DOAP
Saturday 04-06-2022	9-12 PA 10.0 (SDL) Study on corona virus PA 12.1 Pathogenesis of disorders caused by air pollution, tobacco & alcohol	AETCOM Module 2.4 Working in a healthcare team		, -

Days	8 am - 9 am	9 am -12 noon	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm
Monday 06-06-2022			MI3.1.8 Parasitic Diarrhea in immunocompetent and immunocompromised L		PA (SGD) PA19.6 Enumerate and differentiate the causes of splenomegaly PA19.7 I dentify and describe the gross specimen of an enlarged spleen
Tuesday 06-06-2022			PH:1.27 Antihypertensive drugs (IL)	MI 4.1.6 Actinomycosis, Nocardia(SGD)	PH –A PH-4.1 demonstration of routes of drug administer in simulated environment DOPP
Wednesday 07-06-2022			PA 18.2 (L) Describe the etiology, genetics, pathogenesis, classification, hemat. features of acute and chronic leukemiaII	MI3.3 Enteric fever L	PA [A] (DOAP) Hemolytic anaemia Slides- Sickle cell anaemia/ Thalassemia/ Autoimmune haemolytic anaemia Batch B MI3.7 AE Seromarkers of Hepatitis B, Hepatitis C DOAP Batch B MI3.4 AE-Lab diagnosis of Enteric fever 1st week- blood culture 2nd week widal testdoap
Thursday 09-06-2022	PA 19.4(L) Hodgkin's and non- Hodgkin's lymphoma		PH:1.28 Pharmacotherpy of angina pectoris, MI & PVD	PH –1.23 drug de addiction SGD	PH –B PH-3.7L list of essential medicines for a health care facility DOPP
Friday 10-06-2022			PA 21.1 (L) Normal hemostasis & haemophilias	MI 4.3.7 Cellulitis including diabetic foot (SGD)	PA [B] (DOAP) Hemolytic anaemia Slides- Sickle cell anaemia/ Thalassemia/ Autoimmune haemolytic anaemia Batch A MI3.7 AE AE Seromarkers of Hepatitis B, Enteric fever

			Hepatitis C DOAP	1st week- blood culture 2nd week widal test DOAP
Saturday 11-06-2022	 MI 4.3.3a Pox Virus (SDL)	 	PH-SDL1.51 oc environment	

Days	8 am - 9 am	9 am -12 noon	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm
Monday 13-06-2022			MI3.5 Food poisoning L		PA (SGD) PA 20.1 Features of plasma cell myeloma
Tuesday 14-06-2022			PH:1.29 Management of CCF (IL)	MI4.3.6 Tissue nematode infections of skin and soft-tissueSGD	PH –A PH-4.2 demonstration of effects of drugs on BP using CAL DOPP
Wednesday 15-06-2022			PA 21.2 (L) pathogenesis and pathology of vascular and platelet disorders including ITP	MI4.1.1 Introduction to anaerobic infections L	PA [A] (DOAP) Leukemias Slides- Chronic myeloid leukemia, Chronic lymphoid leukemia. Acute leukemia (Optional) Batch B MI4.2 AE Batch B MI4.3.2 ZN staining - Demonstration of slides of arthritis DOAP DOAP
Thursday 16-06-2022	PA 21.4(L) disseminated intravascular coagulation, its laboratory findings and diagnosis		PH:1.30 Pharmacotherpy of cardiac arrhythmias (IL)		PH –B PH-3.8 communication with patient for use of prescribed drugs DOPP

Friday 17-06-2022		PA 21.5(L) laboratory findings and diagnosis of Vitamin K def	MI5.1.2a Pyogenic meningitis SGD	PA [B] (DOAP) Leukemias Slides- Chronic ri leukemia, Chroni lymphoidleukemia leukemia (Optior Batch A MI4.2AE 1.Osteomyelitis 2. Infective arthritisDOAP	c ia. Acute
Saturday 18-06-2022					

Days	8 am - 9 am	9 am -12 noon	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm
Monday 20-06-2022			MI4.1.2 Tetanus L		PA (SGD) PA21.3 Differentiate platelet from clotting disorders based on the clinical and hematologic features
Tuesday 21-06-2022			PH:1.31 Hypolipidaemic drugs (IL)	MI5.1.3 Chronic meningitis SGD	PH –A PH-5.2 communicate with the patient regarding use of drug therapy, devices and storage Skill assessmentDOPP
Wednesday 22-06-2022			PA 22.4 blood components and describe their clinical uses	MI4.1.5 Infections of Nonsporing anaerobes L	PA [A] (DOAP) Lymph node / spleen Specimen- Enlarged spleen, TB lymph node Slide- TB lymph node, Hodgkin's lymphoma Batch B MI4.3.4,5 AE Dermatophytoses & Mycetoma DOAP Batch B MI4.3.3 AE - Viral exanthematous fever DOAP
Thursday 23-06-2022	PA 22.5 infections transmitted by blood transfusion		PH:1.50 Immunomodulators (IL)	PH- 1.27 Drugs used in shock SGD	PH –A PH-4.2 demonstration of effects of drugs on BP using CAL DOPP
Friday 24-06-2022			PA 22.6 transfusion reactions and the steps in the investigation of a transfusion reaction	MI5.1.4 Aseptic meningitis - Viral causes SGD	PA [B] (DOAP) Lymph node / spleen Specimen- Enlarged spleen, TB lymph node Slide- TB lymph node, Hodgkin's lymphoma Batch A MI4.3.4,5 AE Dermatophytoses & Mycetoma DOAP BACH A MI4.3.3 AE - Viral exanthematous fever DOAP

Saturday 25-06-2022		PA 10.4 Integrated teaching Define & describe pathogenesis	
25 00 2022		and pathology of common	
		bacterial viral diseases-I	

Days	8 am - 9 am	9 am -12 noon	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm
Monday 27-06-2022			MI4.3 Introduction to skin and soft tissue infections L		PA (SGD) PA23.2 Describe abnormal findings in body fluids in various disease States PA 23.3 semen analysis
Tuesday 28-06-2022			PH:1.24 Diuretics (IL)	MI5.2.4 Slow viral infections SGD	PH –A CCR Skill assessment and certificate
Wednesday 29-06-2022			PA 22.7 indications and the principles and procedure of autologous transfusion	MI4.3.2 Leprosy, (Atypical mycobacteria affecting skin L	PA [A] (DOAP) Blood grouping: OSPE-Forward grouping - Slide/ tube method Batch B MI 7.2.3 AE Discharge per vagina DOAP Batch B MI 7.2.2 AE-ulcerative lesions in the external genitalia DOAP
Thursday 30-06-2022	PA 11.1 cytogenetic abnormalities and mutations in childhood with laboratory diagnosis of Genetic disorder		PH:1.24 Diuretics (IL)	PH 1.28 Drugs used in PVD - SGD	PH –A PH-5.2 communicate with the patient regarding use of drug therapy, devices and storage Skill assessmentDOPP
Friday 01-07-21			PA11.2 tumor and tumour like conditions in infancy and childhood (Nephroblastoma, Retinoblastoma, Neuroblastoma)		PA [B] (DOAP) Blood grouping: OSPE-Forward grouping - Slide/ tube method Batch A MI 7.2.3 AE Discharge per vagina MI 7.2.2 AE-ulcerative lesions in the external genitalia DOAP

					DOAP
Saturday 02-07-2022	9-12 SDL PA 32.6 Ca-Pancreas	PH –1.57 topical glucocorticoides SDL SDL 1 ST WEEK-PA 2 ND WEEK-PH 3 RD WEEK MIC INTEGRATED TEACHING. 4 TH WEEK AUG-MALARIA SEPT- TUBERCULOSIS	AETCOM Module 2.4 Working in a healthcare team-2	PH -M2.1 foundation of communication AETCOM	
Days	8 am - 9 am	9 am -12 noon	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm
Monday 04-07-2022			MI4.3.3- Herpes viruses L		PA (SGD)PA 24.4 Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach
Tuesday 05-07-2022			PH:1.24 Diuretics (IL)	MI5.2.5 Parasitic meningitis and encephalitisToxoplasmosis, cerebral malaria SGD	PH –A CCR Skill assessment and certificate
Wednesday 06-07-2022			PA11.3(L) common storage disorders in infancy and childhood	MI4.3.3a Viral exanthematous infections L	PA [A] (DOAP) Urine examination Physical examination Chemical examination- Introduce strip methodology. Tests for Reducing substances, Protein, Blood, Ketone bodies. Bilirubin and Bile salts (Optional) Batch B MI5.2.7,8 Spotter - Polio vaccine, hydatid cyst MI5.2.8 AE1.Rabies MI5.2.12 2 hydatid cyst, 3. Neurocysticercosis 4. cerebral malaria-DOAP
Thursday 07-07-2022	PA12.2(L) pathogenesis of disorders caused by protein calorie malnutrition and starvation		PH:1.56 Geriatric & paediatric pharmacology (IL)	PH- SGD 1.34 drugs used in GI disorders	PH –A CCR Skill assessment and certificate

Friday 08-07-2022			PA12.3(L) Describe the pathogenesis of obesity and its consequences		MI5.2.5 Parasitic meningitis and encephalitis Primary amoebic encephalitis SGD	PA [B] (DOAP) Urine examination Physical examination Chemical examination- Introduces Tests for Reducing substances Bilirubin and Bile salts (Option Batch A MI5.2.7,8 Spotter - Polio vaccine, hydation CystMI5.2.8 AE1. Rabies MI5.2.12 2 hydatid cyst, 3. Neurocysticercosis 4. cerebral malaria - DOAP	, Protein, Blood, Ketone bodies. nal) Batch A MI5.1.8,9,10
Saturday 09-07-2022	Integrated teaching Malaria				MI8.6 Advice a HCW with needle stickinjury in complete and correct sequence in a simulated setting AETCOM		
Days	8 am - 9 am	am 12 am - 1 pm		2 pm - 3 pm		3 pm - 5 pm	
Monday 11-07-2022		Sup	MI4.3.4 Superficial mycoses L			PA 25.1 (SGD) Bilirubin metabolism and hyperbilirubinimia	
Tuesday 12-07-2022		PH CLASS TEST			MI5.2.6 tious space occupying lesions of CNS SGD	PH –A Prescription writing Skill assessment and certificate	
Wednesday 13-07-2022	PA24.1(I oral cance		24.1(L) Il cancers include salivary gland tumors		MI4.3.5 Subcutaneous mycoses L	PA [A] (DOAP) Gastrointestinal system Specimen- Peptic ulcer, Gastric carcinoma, Carcinoma colon. TB intestine (Optional). Slide- Pleomorphic adenoma, carcinoma colon. TB intestine (Optional). Gastric carcinoma (Optional). Batch B MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE 4.Cryptococcal meningitis MI5.2.11 AE – cerebral abscess DOAP	

Thursday 14-07-2022	PA 24.2(L) features of peptic ulcer disease	PH:1.60 Pharmacogenetics & Pharmacogenomics (IL)	PH- 1.36.10 osteoporosis SGD	PH –A Prescription writing Skill assessment and certificate
Friday 15-07-2022		PA 24.6 (L) Inflammatory bowel disease	MI6.1.7&8 Community acquired pneumonia - Pneumococcus, H.influenzae . SGD	PA [B] (DOAP) Gastrointestinal system Specimen- Peptic ulcer, Gastric carcinoma, Carcinoma colon. TB intestine (Optional). Slide- Pleomorphic adenoma, carcinoma colon. TB intestine (Optional). Gastric carcinoma (Optional). Batch A MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE 4.Cryptococcal meningitis MI5.2.11
Saturday 16-07-2022		MI 5.2.7 and 5.2.8 Prevention of Polio and rabies SDL	PH –2.1 foundation of communication AETCOM	AE – cerebral abscess DOAP PH –2.1 foundation of communication AETCOM

Days	8 am - 9 am	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm
Monday 18-07-2022		MI5.1.1 Introduction to CNS infections L		PA 27.2 (SGD) Aortic aneurysms PA 27.3 Heart failure PA 27.10 Effect of syphilis on CVS
Tuesday 19-07-2022		PH:1.38 Corticosteroids (IL)	MI6.1.6 Whooping cough and croup B.pertusis, Parainfluenza	PH –A Drug promotional literature (DOAP)

	T		gCD.	
Wednesday 20-07-2022		PA 24.7 (L) Fatures of carcinoma of the colon	MI5.1.2 Pyogenic meningitis L	PA [A] (DOAP) Hepatobiliary system Specimen-Cirrhosis, Chronic cholecystitis with Gall stones Slide- Cirrhosis, Chronic cholecystitis Batch B MI6.3.4 Acid fast staining (5) DOAP
Thursday 21-07-2022	PA 25.2(L) hepatic failure and their clinical manifestations, complications and consequences	PH:1.37,1.40 Corticosteroids & drugs used in infertility	PH- 1.43 rational use of antimicrobials SGD	PH –A Drug promotional literature (DOAP)
Friday 22-07-2022		PA 25.3(L) Describe the etiology and pathogenesis of viral and toxic hepatitis	MI6.1.12 Viral lower respiratory infections - Adeno, RSV, EBV SGD	PA [B] (DOAP) Hepatobiliary system Specimen-Cirrhosis, Chronic cholecystitis with Gall stones Slide- Cirrhosis, Chronic cholecystitis Batch A MI6.3.4 Acid fast staining (5) DOAP
Saturday 23-07-2022			PA 10.4 Integrated teaching Define & describe pathogenesis and pathology of common protozoal and helminthic diseases-II	

Days	8 am - 9 am	9 am- 12 noon	12 am - 1 pm	1 pm-2 pm	2 pm - 3 pm	3 pm - 5 pm
Monday 25-07-2022			MI5.1.5 Fungal meningitis L			PA 27.4 (SGD) Rheumatic fever PA 27.6 SGD Infective endocarditis
Tuesday 26-07-2022			PH 1.40 drugs used in erectile dysfunction (IL)		MI6.1.11 Atypical Pneumonia - Mycoplasma, Chlamydia, viralSGD	PH –A Drug promotional literature (DOAP)
Wednesday 27-07-2022			PA 25.4 (L) alcoholic liver disease including cirrhosis	LUNCH BREAK	MI5.2.1 Viral encephalitisL	PA [A] (DOAP) Cardiovascular system Specimen- Atherosclerosis, Myocardial infarction Slide- Atherosclerosis, Myocardial infarction Batch B MI6.1.5 AE-white patch in oral cavity - Albert stain, DOAP Cardiovascular system System Satch B MI. 6.1.10 AE- CAP VAP DOAP
Thursday 28-07-2022	PA 25.5(L) portal hypertension		PH 1.42 General principles of chemotherapy (IL)		PH- 1.47 Drugs used in protozoal infestation SGD	PH –A Drug promotional literature (DOAP
Friday 29-07-2022			PA 26.1(L) Lobar pneumonia & Broncho- peumonia			PA [B] (DOAP) Cardiovascular system Specimen- Atherosclerosis, Myocardial infarction Slide- Atherosclerosis, Myocardial infarction Batch A MI6.1.5 AE-white Patch in oral Cavity - Albert stain, DOAP Batch A MI. 6.1.10 AE-CAP ABCAP AB

Saturday 30-07-2022	MI6.1 HAP-staph, I MI 7.2.4 Nong urethritis including Ureaplasma, O	gonococcal g mycoplasma, Chlamydia	MI 7.2.7 vention measures in STD SGD		MI Cla	ss test	
	SDI						
Monday 01-08-2022	8 am - 9 am 	12 am - 1 pm	MI5.2.2 Polio L	2 pm - 3 pm		3 pm - 5 pm PA 27.7 (SGD) Pericarditis and peric PA 27.9 Cardiomyopathies	ardial effusion
Tuesday 02-08-2022		PH 1.42 Betalactam (IL)	antibiotics	MI6.1.17 Atypical Myco ba SGD	octeria	PH –A	literature (DOAP)
Wednesday 03-08-2022		PA26.2(L) lung abscess and complications		MI5.2.3 Rabies L		PA [A] (DOAP) Respiratory System Specimen-Pneumoni Emphysema, TB lung Slide- Pneumonia, TI Batch B MI 6.2.2 AE Gram's staining - otitis media, sinusitis MI 6.3.1,2,3 AE Gram's staining - sputum DOAP	g, Carcinoma lung
Thursday 04-08-2022	PA-L PA 26.3 Chronic obstructive airway disease	PH 1.42 Betalactam (IL)	antibiotics	PH- 1.48 antiviral drugs		PH –A Drug promotional lite	erature (DOAP)
Friday 05-08-2022		PA26.4 (L) Tuberculosis Of lun	ng	MI6.1.21 Immunoprophylax Respiratory infec SGD		PA [B] (DOAP) Respiratory System Specimen-Pneumoni Emphysema, TB lung Slide- Pneumonia, TB Batch A MI 6.2.2	g, Carcinoma lung

			AE Gram's staining - otitis media, sinusitis MI 6.3.1,2,3AE Gram's staining – sputumDOAP	Acid fast staining (4) DOAP
Saturday 06-08-2022	9 -12 SDL PA 28.16 Urothelial tumors	12-1 AETCOM Module 2.4 Working in a healthcare team-3	 	

Days	8 am - 9 am	9am -12 noon	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm
Monday 08-08-2022			MI6.1-6.4 Introduction to URTI - normal structure & protective mechanisms, etiology, pathogenesis, general lab diagnosis, treatment MI6.1.5 Diphtheria L		PA 28.2 Renal failure (SGD) PA28.3 ARF PA 28.4 CRF
Tuesday 09-08-2022		Holiday			
Wednesday 10-08-2022			PA26.5(L) Occupational lung disease	MI 7.2.1& 2.2 Pathogens causing ulcerative Lesions in the genital tract 1- Syphilis L	PA [A] (DOAP) Charts-I MI6.1.5 AE-white patch in oral cavity - Albert stain, DOAP MI. 6.1.10 AE- CAP VAP DOAP
Thursday 11-08-2022	PA26.6 (L) Tumors of the lung and pleura		PH 1.42 Cephalosporins (IL)	PH1.48 anti fungal drugs SGD	PH –A P drug concept Skill assessment and concept
Friday 12-08-2022			PA26.7(L) Mesothelioma	MI6.1.20 General diagnosis of pulmonary parasitic infections- Lung flukes, Paragonimus SGD	PA [B] (DOAP) Charts-I Batch A MI6.1.5 AE-white patch in oral cavity - Albertstain, DOAP ABBATCH A MI. 6.1.10 AE- CAP VAP ADOAP
Saturday 13-08-2022		Integrated teaching Tuberculosis			

Days	8 am - 9 am	9 am-12 noon	12 am - 1 pm	2 pm - 3 pm	3 pm - 5 pm			
Monday 15-08-2022	Holiday							
Tuesday 16-08-2022			PH 1.49 Anticancer drugs (IL)-	MI6.1.14 Pneumonia in immunocompromised SGD	PH –A P drug concept Skill assessment and concept			
Wednesday 17-08-2022			PA27.1(L) arteriosclerosis & atherosclerosis. of various causes and types	MI6.1.13 Viral pneumonia - Influenza viruses L	PA [A] (DOAP) Charts-II Batch B MI 7.3 AE - UTI sample collection DOAP Batch B MI 7.3.11 AE CAUTI DOAP			
Thursday 18-08-2022	PA27.5(L) ischemic heart disease-I		PH 1.44 Antitubercular drugs (IL)	PH- 1.53 chelating agents SGD	PH-B P drug concept Skill assessment and concept			
Friday 19-08-2022			PA27.5(L) ischemic heart disease-II	MI6.1.18 & 19 Fungal infections of lower respiratory tract L	PA [B] (DOAP) Charts-II Batch A MI 7.3 AE - UTI sample collection DOAP Batch A MI 7.3.11 AE CAUTI DOAP			
Saturday 20-08-2022								

Days	8 am – 5 pm
Monday 22-08-2022	Formative assessment
Tuesday 23-08-2022	Formative assessment
Wednesday 24-08-2022	Formative assessment
Thursday 25-08-2022	Formative assessment
Friday 26-08-2022	Formative assessment
Saturday 27-08-2022	Formative assessment

AL-AMEEN MEDICAL COLLEGE,VIJAYAPUR BLOCK- III (29-08-2022 TO 26-11-2022) 14 weeks MASTER TIME TABLE FOR MBBS-II, RS-4 STUDENTS

Days	8 am - 9 am	9 am - 12 pm	12 am - 1 pm	1 pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
Monday 29-08-2022	-	-	PA (L) PA28.1 Normal histology of kidney	Lunch	MI8.1&1.1 Introduction to zoonotic infections, Anthrax L	PH –1.64 drug development SGD	PA (SDL) PA 32.5 Hyperparathyroidism
Tuesday 30-08-2022	-	-	PA (L) PA 28.5 Glomerular disease -I	Lunch	MI8.1.3 Brucellosis L	PA [A] (DOAP) Charts-III BATCH B MI 8.1.3,4,5 AE- PUO Brucellosis leptospirosis SEROLOGY Brucella Agg Leptospirosis Weil Felix DOAP	-PH -1.37 Estrogens & Ptogestins SDL
Wednesday 31-08-2022	Holiday						
Thursday 01-09-2022	PA (L) PA 28.5 Glomerular disease -II	-	- PH 1.44 Antitubercular drugs.,Treatment of MDR & XDR (IL)	Lunch		PA (SGD) PA 32 FA Endo sys	PH – A PH-4.2 Computer aided learning (DOAP)
Friday 02-09-2022	-	-	-	Lunch		PA [B] (DOAP) Charts-III BATCH A MI 8.1.3,4,5 AE- PUO Brucellosisleptospirosis SEROLOGY Brucella Agg LeptospirosisWeil FelixDOAP	AETCOM 1ST WEEK-PA AETCOM Module 2.4 Working in a healthcare team-4
Saturday		Integrated teaching.		Lunch		-	-

03-09-2022	-DIABETES			
	Sep 1st week			
	-HEPATITIS			
	Sep 4th week			

Days	8 am - 9 am	9 am - 12 pm	12 am - 1 pm	1 pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
Monday 05-09-2022	-	-	PA (L) PA28.6 IgA Nephropathy	Lunch	MI8.1.4 Leptospirosis , Borreliosis L	-PH- 1.63 drug regulation SGD	PA 32.7 (SDL) Adrenal insufficiency
Tuesday 06-09-2022	-	-	PA (L) PA 28.8 Classify interstitial diseases	Lunch	MI8.1.5 Rickettsial infections, Other zoonoses (Nontyphoidal Salmonellosis, Prions, Zoonotic mycoses) L	PA [A] (DOAP) PA 28 Urinary system specimen Chr pyelonephritis Renal stones, RCC SlidesCPN, RCC BATCH-B MI8.1.6 AE-Lab diagnosis of dengue, chikungunya DOAP	- PH 1.32 respiratory system revision - SDL
Wednesday 07-09-2022	-	-	- PH 1.46 Antileprotic drugs (IL)	Lunch		PA 28.12 (SGD) Cystic diseases of kidney PA 28.13 Obstructive uropathy & renal stones	Batch A+B Zoonotic TB Cat scratch disease Rat bite fever (SDL)
Thursday 08-09-2022	PA 28.9 (L) ATN	-	- PH 1.47 Anti ma PH 1.48 Anti viral drugs (IL)laraial drugs (IL)	Lunch		PA 33.3 (SGD) Soft tissue tumour	- PH -B PH-5.6 OTC and legal ethical aspects (practical SGD)
Friday 09-09-2022	-	-	-	Lunch		PA [B] PA 28 Urinary system specimen Chr pyelonephritis Renal stones, RCC SlidesCPN, RCC BATCH-A MI8.1.6 AE-Lab diagnosis of dengue, chikungunya	AETCOM 1ST WEEK-PA 2ND WEEK-PH 3RD WEEK MIC

				DOAP	
Saturday 10-09-2022	 	BATCH A+B MI8.1.2Plague SGD	Lunch	-	-

Days	8 am - 9 am	9 am - 12 pm	12 am - 1 pm	1 pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
Monday 12-09-2022	-	-	PA (L) PA2 8.10 (L) Describe acute & chr pyelonephritis & reflux nephropathy-I	Lunch	MI8.1.6 Arboviral infections- Classification, Spotted fever group, Dengue, Chukungunya, KFD, Gen Lab diagnosis; (Zikavirus)L	- PH – SGD 5.4 Cost and compliance Practical SGD	PA 32.8 (SDL) Cushing syndrome
Tuesday 13-09-2022	-	-	PA (L) PA28.10 (L) Describe acute & chr pyelonephritis & reflux nephropathy-II	Lunch	MI8.1.9 Hydatid cyst disease L	PA [A] (DOAP) PA 29 MGT Specimen Seminoma, Ca Penis Slides Seminoma, BPH BATCH-B Mi8.1.8&9 Stool Examination (5)-larva of Strongyloides Demonstration of specimen Taenia adult worms,hydatid cyst & slide of hydatid cystDOAP	- PH -1.1.5 Sources of drugs SDL
Wednesday 14-09-2022	-	-	- PH 1.47 Anti malaraial drugs	Lunch	-	PA 32.2 (SDL) Thyrotoxicosis	BATCH A+B MI8.2 Introduction to opportunistic infections & viral opportunistic infections, candidiasis (Also covered in HIV-CVS MI2.7)SGD
Thursday 15-09-2022	PA (L) PA 28.7 Glomerular manifestation of systemic diseases	-	- PH 1.47 Anti amoebic drugs (IL)	Lunch		- PH – A PH-5.6 OTC and legal ethical aspects (practical SGD) PH-A	PH – A PH-5.6 OTC and legal ethical aspects (practical SGD) PH-A
Friday 16-09-2022	-	-	-	Lunch		PA [B] (DOAP) PA 29 MGT Specimen Seminoma, Ca Penis Slides Seminoma, BPH, MIC-A.BATCH-A Mi8.1.8&9 Stool Examination (5)-larva of Strongyloides Demonstration of specimen Taenia adult worms,hydatid cyst & slide of hydatid cyst DOAP	MI8.6 1.How to manage bio-spill in a simulated setting AETCOM
Saturday 17-09-2022			BATCH-A+B MI8.1.8 Taeniasis, (Cysticercosis,	Lunch	-	-PH -2.3 health care as aright	-

	partly covered in CNS) and (Hymenolepiasis)		AETCOM	
	SGD			

Days	8 am - 9 am	9 am – 12 pm	12 am - 1 pm	1 pm – 2 pm	2 pm - 3 pm	3 pm - 4 pm		4 pm - 5 pm
Monday 19-09-2022	-	-	PA (L) PA 28.11 (L) Vascular dis. of kidney	Lunch	MI8.2 Zygomycosis L	PH – SGD diurectics revision		PA 32.9 (SDL) Adrenal neoplasms
Tuesday 20-09-2022	-	-	PA 28.15 (L) thrombotic angiopathies	Lunch	MI8.3 Oncogenic viruses - HPV, HTLV (HBV, HDV,,EBV etc) L	PA [A] PA 30 FGT Specimens & Slides Leiomyoma, Ca Cervix, Benign cystic teratoma Serous/Mucinous cyst adence form mole	BATCH- B MI8.2 AE Candidiasis Mucromycosis DOAP	-PH 1.3.5 new drug delivery system – SDL
Wednesday 21-09-2022	-	-	- PH 1.47 Anthelmentic drugs (IL)	Lunch		PH-A, PA [B] (SGD) PA 32.3 Hypothyroidism		BATCH A+B MI8.4 Emerging infections and bioterrorism SGD
Thursday 22-09-2022	PA 28.14 (L) Describe renal tumours	-	- PH 1.48 Anti viral drugs (IL)	Lunch		- PH - A PH-4.2 Computer aided learning (DOAP)		PH – A PH-4.2 Computer aided learning
Friday 23-09-2022	-	-	-	Lunch		N	BATCH- A MI8.2 AE Candidiasis Mucromycosis DAP	
Saturday 24-09-2022		INTEGRATED TEACHING.	BATCH A+B MI8.5	Lunch				-

Sep 4th week DIABETES HEPATITIS	Hospital Associated Infections (seminar) SGD
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Days	8 am - 9 am	9 am – 12 pm	12 am - 1 pm	1 pm – 2 pm	2 pm - 3 pm	3 pm - 4 pm	4 pm - 5 pm
Monday 26-09-2022	-	-	PA (L) PA 29.1 Describe testicular tumours	Lunch	MI8.6 Antibiotic stewardship L	PH General pharmacology revision – SGD	PA 33.4 (SDL) Pagets disease of bone
Tuesday 27-09-2022	-	-	PA (L) PA 29.2 CA penis	Lunch	MI8.6 Infection control in hospitals- Principles, components and application; surveillance - standard & transmission based precautions, HICC L	PA [A] (DOAP) PA 31 Specimens &slides Fibroadenoma and Ca breast BATCH-B MI8.7 Donning & doffing of PPE for a given situation - 1 DOAP	-PH -1.4.23 methods of prolonging drug action SDL
Wednesday 28-09-2022	-	-	- PH 1.48 Anti retroviral drugs (IL)	Lunch		PA 33.3 (SGD) Soft tissue tumors-I	BATCH-A+B MI8.9 skin scraping, hair clippings and nail samples) collection procedure independently in a simulated setting DOAP
Thursday 29-09-2022	PA (L) PA 29.3 Describe BPH	-	- PH 1.48 Anti retroviral drugs (IL)	Lunch		- PH – A PH-5.2 Drug therapy and storage DOPP	- PH -B PH -5.2 Drug therapy and storage (DOAP)
Friday 30-09-2022	-	-	-	Lunch		PA [B] (DOAP) PA 31 Specimens &slides Fibroadenoma and Ca breast BATCH-B MI8.7 Donning & doffing of PPE for a given	-

						situation -1DOAP	
Saturday 01-10-2022		Integrated Revision	BATCH A+B MI8.6 Biomedical waste managementSGD	Lunch		-	-
Days	8 am - 9 am	9 am – 12 pm	12 am - 1 pm	1 pm – 2 pm	2 pm - 3 pm	3 pm - 4 pm	3 pm - 5 pm
Monday 03-10-2022	-	-	PA 29.4 (L) Ca prostate	Lunch	BATCH A+B MI8.16 National health programs on infectious diseases – Integrated with PSM L	-PH General pharmacology revision – SGD	PA 33.5 (SDL) Rheumatoid arthrititis
Tuesday 04-10-2022	Holiday						
Wednesday 05-10-2022	Holiday						
Thursday 06-10-2022	PA 29.5 (L) Prostatitis	-	- PH 2.5 New drug development & use of drug during pandemic (IL)	Lunch		- PH –B PH-3.2 critical appraisal of given prescription DOPP	- PH –B PH-3.2 critical appraisal of given prescription DOPP
Friday 07-10-2022	-	-	-	Lunch		PA [B] (DOAP) PA 32 Endocrine Specimen & Slides MNG, Pap Ca Hashimoto thyroiditis MIC-A BATCH-A MI8.7 Donning & doffing of PPE for a given	AETCOM 1ST WEEK-PA Module 2.4 Working in a healthcare team- 5
						situation - 3 DOAP	

08-10-2022	MI8.8	
	Food, water and air	
	microbiology	
	SGD	

Days	8 am - 9 am	9 am – 12 pm	12 am - 1 pm	1 pm – 2 pm	2 pm - 3 pm	3 pm - 4 pm	3 pm - 5 pm
Monday 10-10-2022	-	-	PA 30.1 (L) Describe Ca cervix	Lunch	BATCH A+B 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 stainSGD	- PH — Antimicrobial revision SGD	PA (SDL) Completed
Tuesday 11-10-2022	-	-	PA 30.6 (L) Describe Cervicitis	Lunch	BATCH A+B MI8.15 Case based discussion - reflection confidentiality- Pt identity, lab results) - AETCOM SGD	PA [A] (DOAP) PA 32 Endocrine Specimen & Slides MNG, Pap Ca Hashimoto thyroiditis BATCH-B MI8.7 Donning & doffing of PPE for a given situation - 3 DOAP	-PH – SDL Revision of blood SDL
Wednesday 12-10-2022	-	-	- PH 1.19 CNS revision (IL)	Lunch		PH – A PH-4.1.22 different paraenteral routes of drug administration Skill assessment PA 33.3 (SGD) Soft tissue tumors-I	BATCH-A+B M18.9 Collection of throat swab, nasopharyngeal swabperipheral venous blood for culture in simulated situationDOAP
Thursday 13-10-2022	PA30.6 (L) Describe Cervicitis	-	- PH 1.26 -1.31 CVS revision (IL)	Lunch		- PH -B PH-4.1.22 different paraenteral routes of drug administration Skill assessment	- PH -B PH-4.1.22 different paraenteral routes of drug administration Skill assessment
Friday 14-10-2022	-	-	-	Lunch		PA [B] (DOAP) PA 33Specimens & slides Bone tumors BATCH-A M18.9 collection of wound swab and pus sample in simulated situationInstruct sample collection procedure DOAP	- AETCOM 1 ST WEEK-PA 2 ND WEEK-PH 3 RD WEEK MIC

Saturday 15-10-2022		BATCH A+B MI8.9,10&11 Sample collection and transportation - (T/L opportunities - General icro/Individualsystems/Together at the end as applied Micro practical classes)SGD	Lunch			-
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Days	8 am - 9 am	9 am – 12 pm	12 am - 1 pm	1 pm – 2 pm	2 pm - 3 pm	3 pm - 4 pm	3 pm - 5 pm
Monday 17-10-2022	-	-	PA 30.2 (L) Ca endometrium	Lunch	BATCH A+B MI8.14 Interaction with ICTC staff - AETCOM SGD	- PH – 5.3 drug adherence practical SGD	PA (SDL) Completed
Tuesday 18-10-2022	-	-	PA- L PA 30.7 Endometriosis	Lunch	BATCH A+B MI8.15 Case based discussion - reflection confidentiality- Pt identity, lab results) - AETCOM SGD	PA [A] (DOAP) PA 33 Specimens & slides Bone tumors PA [B] MIC BATCH-B MI8.9 collection of wound swab and pus sample in simulated situationInstruct sample collection procedure DOAP	- PH –revision endocrines SDL
Wednesday 19-10-2022			PH 1.36 -1.40 Endocrinology revision (IL)	Lunch		PH – A PH-3.5 list of P- drugs for a given case DOPP PA 33.3 (SGD) Soft tissue tumors-II	BATCH-A+B MI8.9 skin scraping, hair clippings and nail samples) collection procedure independently in a simulated setting DOAP
Thursday 20-10-2022	PA 30.9 (L) Endometrial hyperplasia	-	- PH 1.42 -1.48 Chemotherapy revision (IL)	Lunch		- PH – B PH-3.5 list of P- drugs for a given case DOPP	- PH-3.5 list of P- drugs for a given case
Friday 21-10-2022	-	-	-	Lunch		PA [B] (DOAP) PA 35 CNS ChartsInterpretation of CSF Findings in various meningitisMIC [A]	-
Saturday 22-10-2022		Integrated teaching completed	BATCH A+B MI8.9,10&11 Sample collection and transportation - (T/L	Lunch		-	-

	opportunities - General micro/Individual systems/Together at the end as applied Micro practical classes)SGD	
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Days	8 am - 9 am	9 am – 12 pm	12 am - 1 pm	1 pm – 2 pm	2 pm - 3 pm	3 pm - 4 pm	3 pm - 5 pm
Monday 24-10-2022	Holiday						
Tuesday 25-10-2022			PA 30.4 (L) Ovarian tumours	Lunch		PA [A] (DOAP) PA 35 CNS Charts Interpretation of CSF Findings in various meningitis PA [B] MIC	PH Revision cvs SDL
Wednesday 26-10-2022	Holiday						
Thursday 27-10-2022	PA 30.5 (L) Gestational Trophoblastic neoplasms	-	- PH - CLASS TEST	Lunch		PH –Setting up iv drip in simulated environment DOAP Skill assessment	-PH –Setting up iv drip in simulated environment DOAP Skill assessment
Friday 28-10-2022	-	-	-	Lunch		PA [B] (DOAP) Revision MIC [A]	-
Saturday 29-10-2022		Integrated teaching completed		Lunch		-	-

Days	8 am - 9 am	9 am - 12 pm	12 am - 1 pm	1 pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	3 pm - 5 pm
Monday 31-10-2022			PA 31.1 (L) Benign dis of breast	Lunch		PH – Antimicrobial revision SGD	PH – Antimicrobial revision SGD
Tuesday 01-11-2022	Holiday						
Wednesday 02-11-2022			PH: 1.6 Adverse drug reactions (IL)	Lunch		(SGD) Completed	
Thursday 03-11-2022	PA 31.4 (L) Gynacomastia	-	- PH 1.11 Routes of administration (IL)	Lunch		PH –Setting up iv drip in simulated environment DOAP Skill assessment	-PH –Setting up iv drip in simulated environment DOAP Skill assessment
Friday 04-11-2022	-	-	-	Lunch		PA [B] (DOAP) Revision	AETCOM 1ST WEEK-PA Module 2.4 Working in healthcare team- 6
Saturday 05-11-2022		Integrated teaching completed		Lunch		-	-

Days	8 am - 9 am	9 am - 12 pm	12 am - 1 pm	1 pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	3 pm - 5 pm
Monday 07-11-2022			PA 31.2 (L) Ca breast	Lunch		PH – ANS revision SGD	PH – ANS revision SGD
Tuesday 08-11-2022			PA 33.1 (L) Osteomyelitis	Lunch		PA [A] (DOAP) Revision	PH-SGD vaccines,sera
Wednesday 09-11-2022			PH :1.13.12 Alpha blockers (IL)	Lunch		PA (SGD) Completed	
Thursday 10-11-2022	PA 33.2 (L) Bone tumours	-	-PH :1.14.15 Anticholinergic Drugs (IL)	Lunch		PH-revision practical spotters	PH-revision practical spotters
Friday 11-11-2022	Holiday		•	•	•		•
Saturday 12-11-2022		Integrated teaching completed		Lunch			

Days	8 am - 9 am	9 am - 12 pm	12 am - 1 pm	1 pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	3 pm - 5 pm
Monday 14-11-2022			PA 32.1 (L) Thyroid Benign lesions	Lunch		PH-revision anticancer	PH-revision anticancer
Tuesday 15-11-2022			PA- L PA 32.4 Diabetes mellitus	Lunch		PA [A] (DOAP) Revision	PH- chelating agents
Wednesday 16-11-2022			PH:1.17 Local anaesthetics (IL)	Lunch		(SGD) Completed	
Thursday 17-11-2022	PA 34.1 (L) Squamous cell ca of skin	-	- PH: 1.20 Effects of acute & chronic ethanol intake (IL)	Lunch		-PH-revision practical spotters	- PH-revision practical spotters
Friday 18-11-2022	-	-	-	Lunch		PA [B] (DOAP) Revision	-
Saturday 19-11-2022		Integrated teaching completed		Lunch		-	-

Days	8 am - 9 am	9 am - 12 pm	12 am - 1 pm	1 pm - 2 pm	2 pm - 3 pm	3 pm - 4 pm	3 pm - 5 pm
Monday 21-11-2022			PA 34.2 (L) Basal cell carcinoma of skin	Lunch		PH-revision antimicrobial agents	PH-revision antimicrobial agents
Tuesday 22-11-2022			PA 34.3 (L) Melanoma	Lunch		PA [A] (DOAP) Revision	PH- chelating agents
Wednesday 23-11-2022			PH: 1.34 Drugs used for G.I disorders (IL)	Lunch		(SGD) Completed	
Thursday 24-11-2022	PA 35.2 (L) CNS Tumors	-	- PH: 1.34 Drugs used for G.I disorders (IL)	Lunch		-PH-revision practical spotters	PH-revision practical spotters
Friday 25-11-2022	-	-	-	Lunch		PA [B] (DOAP) Revision	
Saturday 26-11-2022		Integrated teaching completed		Lunch		-	

Days	8 am – 5 pm
Monday 28-11-2022	Formative assessment
Tuesday 29-11-2022	Formative assessment
Wednesday 30-11-2022	Formative assessment
Thursday 01-12-2022	Formative assessment
Friday 02-12-2022	Formative assessment
Saturday 03-12-2022	Formative assessment