	Govt. Medical College, Parbhani. (MS) MBBS 2023-24 Batch Phase II Time Table w.e.f. 03/10/2024										
Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm		
03-10-24	Thursday	Clinics	Clinics	Clinics	PH1.1 Describe the principles of pharmacology, pharmacotherape utics and define various terms in pharmacology PH1.3 Describe nomenclature of drugs i.e., generic, branded drugs and scheduled drugs, explaining the utility of the nomenclature, cost effectiveness and use.		MI 1.1 Historical events & Medical microbiology. Role of microbes in health and disease	Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediator	Introduction to OBGY		
04-10-24	Friday	Clinics	Clinics	Clinics	Introduction to environment and sanitation		MI 1.2 Morphology, physiology, classification and common infections caused by bacteria	LGT1-PA 1.1-1.3 Introduction to Pathology	PH1.5 Describe various routes of drug administration, their advantages and disadvantages and demonstrate administration of, e.g., SC, IV, IM, SL, rectal, spinal, sublingual, intranasal sprays and inhalers		
05-10-24	Saturday 1st			Commu	nity Medicine		1.1 Knowledge of forensic medicine clinical forensic medicine Ethics	SDL 1- Library Assignment	LGT2-PA2.1,2.2 Cell injury		
06-10-24	Sunday	Clinics	Clinics	Clinics							
07-10-24	Monday	Clinics	Clinics	Clinics	PH1.6 Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration PH1.6 Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration		LGT3-PA2.3 Intracellular accumulation	Batch A-PA1.1-1.3 Introduction techniques, tissue processing, m Collection and transport of samples fincluding instructions to patients MI with patients, relatives and clinicia pre/posttest	icroscopy BATCH B MI 1.5,1.6 or the detection of microbial agents 1.8 Effective communication skills ans during sample collection and		
08-10-24	Tuesday	Clinics	Clinics	Clinics	LGT4-PA2.4 Necrosis, apoptosis , autolysis		LGT 10-IM 4.6 Discuss and describe the pathophysiology and manifestations of malaria	Batch B-PA1.1-1.3 Introduction techniques, tissue processing, rocollection and transport of samples f	icroscopy BATCH A MI 1.5,1.6		
09-10-24	Wednesday	Clinics	Clinics	Clinics	PH1.6 Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration		MI 1.2 Classification and common infections caused by viruses	Practi PH1.4 Identify the common drug systems, demonstrate their use ar disadva	formulations and drug delivery d describe their advantages and		
10-10-24	Thursday	Clinics	Clinics	Clinics	PH1.6 Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration		MI 1.2 Classification and common infections caused by fungi	Describe the factors that affect the metabolic response to injury.	Physiology of menstruation		
11-10-24	Friday	Clinics	Clinics	Clinics	CM 3.1 Health hazards of air, water, noise, radiation and pollution		MI 1.2 Classification and common infections caused by parasites	LGT5-PA2.5 Pathologic calcifications, gangrene	Tutorial 1		
12-10-24	Saturday 2nd	Dasara	Dasara	Dasara	Dasara		Dasara	Dasara	Dasara		
13-10-54	Sunday	Clinics	Clinics	Clinics							

14-10-24	Monday	Clinics	Clinics	Clinics	PH1.6 Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration	LGT6-PA2.6 Cellular adaptations	Batch A PA2.8 Intracellular Accumular MI 1.9 Respect for patient samples supertaining to patient iden	ent to the laboratory. Confidentiality
15-10-24	Tuesday	Clinics	Clinics	Clinics	LGT7-PA2.7 Mechanisms of cellular aging and apoptosis	LGT 24-IM 21.1 Describe the initial approach to the stabilization of the patient who presents with poisoning	Batch B PA2.8 Intracellular Accumul MI 1.9 Respect for patient samples supertaining to patient iden	ent to the laboratory. Confidentiality
16-10-24	Wednesday	Clinics	Clinics	Clinics	PH1.7 Describe various principles of mechanism of action of drugs	MI 1.3 Molecular biology and Molecular genetics. Discuss Molecular techniques applied to diagnosis.	Practical 2 PH 10.1 Compare and information and update on	
17-10-24	Thursday	Clinics	Clinics	Clinics	PH 1.9 Select rational drug combinations based on the pharmacokineti cs/pharmacody namic (PK/PD) parameters with emphasis on synergism, antagonism, 'therapeutic efficacy', risk benefit ratio	MI 1.4 Methods used to detect causative agents of infectious diseases.	Describe basic concepts of perioperative care	Anatomy of female reproductive tract
18-10-24	Friday	Clinics	Clinics	Clinics	CM 3.2 Safe and wholesome water, sanitary sources of water ,water quality standards, concepts of water conservation and rainwater harvesting, Water purification processes	MI 1.11 Epidemiological basis of infectious diseases and their application.	LGT8-PA3.1 Amyloidosis	Tutorial 2
19-10-24	Saturday 3rd	Clinics	Clinics	Clinics	SGD 1 PA2.1-2.5 cell injury	SDL- Orientation to Micro exam	SGD 2 PA2.6-2.8 Cellular adaptation	SDL 2
20-10-24	Sunday	Clinics	Clinics	Clinics				
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21-10-24	Monday	Clinics	Clinics	Clinics	PH 1.11 Define Adverse Drug Reactions (ADRs) Identify the ADR in the given case sceneario and assess casually	SGD 1 PA2.1-2.5 cell injury	Batch A PA3.1-3.2 Amyloidosis Micros	
21-10-24	Monday				(ADRs) Identify the ADR in the given case	SGD 1 PA2.1-2.5 cell injury  LGT 20- IM 3.2 Discuss and describe the aetiologies of various kinds of pneumonia and their microbilogy depending on the setting and immune status of the host IM 3.36 Discuss and describe the pathogenesis, presentation, natural history and complications of pnuemonia	Micros	BATCH A MI 1.10 Gram stain,
22-10-24	,	Clinics	Clinics	Clinics	(ADRs) Identify the ADR in the given case sceneario and assess casually	LGT 20- IM 3.2 Discuss and describe the aetiologies of various kinds of pneumonia and their microbilogy depending on the setting and immune status of the host IM 3.36 Discuss and describe the pathogenesis, presentation, natural history and	Micros  Batch B PA3.1-3.2 Amyloidosis	BATCH A MI 1.10 Gram stain, copy  cal 3 contrast different sources of drug

25-10-24	Friday	Clinics	Clinics	Clinics	CM 3.3 Epidemiology prevention and control of water borne diseases jaundice\hepatitis\diarrheal diseases	MI 2.2 Antibodies	LGT9-PA4.1 Acute and chronic inflammation	Tutorial 3
	Saturday 4th	Clinics	Clinics	Clinics				
27-10-24	Sunday	Clinics	Clinics	Clinics				
28-10-24	Monday	Clinics	Clinics	Clinics	PH2.1 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of adrenergic and antiadrenergic drugs	LGT10-PA4.2 Mediators of acute inflammation	BATCH A PA 4.4 ACUTE INFLAM Methods of sterilization and disinfed and QA of different methods in the I practi	tion. Discuss the MOA application aboratory & in clinical and surgical
29-10-24	Tuesday *Winter Vacation Starts		S WINTER VACATION		STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION
30-10-24	Wednesday	STUDENT'S WINTER VACATION		STUDENT' S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION
31-10-21	Thursday	STUDENT'S WINTER VACATION	STUDENT' S WINTER VACATION	S WINTER	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION
01-11-24	Friday	STUDENT'S WINTER VACATION		S WINTER	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION
02-11-24	Saturday 1st	STUDENT'S WINTER VACATION		STUDENT' S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION
03-11-24	Sunday	STUDENT'S WINTER VACATION		STUDENT' S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION
04-11-24	Monday *Winter Vacation ends	STUDENT'S WINTER VACATION		STUDENT' S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION	STUDENT'S WINTER VACATION
05-11-24	Tuesday	Clinics	Clinics	Clinics	LGT11-PA4.3 Chronic inflammation -I	LGT 12- IM 16.15 Distinguish based on the clinical presentation pf Crohn's disease from Ulcerative colitis	BATCH B PA 4.4 ACUTE INFLAM Methods of sterilization and disinfed and QA of different methods in the I practi	tion. Discuss the MOA application aboratory & in clinical and surgical
06-11-24	Wednesday	Clinics	Clinics	Clinics	PH2.2 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of cholinergic and anticholinergic drugs and demonstrate OPC poisoning management PH2.2 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of cholinergic and anticholinergic drugs and demonstrate OPC poisoning management	MI 2.2 Complement systems	Practical 4 Perform a critical evaluation of the Interpolation of the the package insert information of the package in	oret

07-11-24	Thursday	Clinics	Clinics	Clinics		MI 2.3 Humoral immune response. MI 2.4 Immune response in different types of infections (bacterial, viral, fungal & parasitic)	Describe the clinical features of shock and its appropriate treatment	Early development of foetus and embryo,dev of placenta ,amniotic fluid,cord
08-11-24	Friday	Clinics	Clinics	Clinics	CM 3.4 Solid waste human excreta sullage and sewage disposal	MI 2.3 Cellular immune response. MI 2.4 Immune response in different types of infections (bacterial, viral, fungal & parasitic)	LGT12-PA4.3 Chronic inflammation-II	Tutorial 4
09-11-24	Saturday 2nd	Clinics	Clinics	Clinics				
10-11-24	Sunday	Clinics	Clinics	Clinics				
11-11-24	Monday	Clinics	Clinics	Clinics	PH2.4 Explain salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of skeletal muscle relaxants PH2.5 Explain types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of local anaesthetics (LA) & demonstrate various methods of administration of LA	LGT13-PA19.1 &19.2 Lymphadenopathy& tuberculous lymphadenitis	BATCH A PA 4.4 CHRONIC iN 2.2,2.3,2.4,2.5 Principles and ap	
12-11-24	Tuesday				LGT14-PA5.1 Repair and regeneration	LGT 11 IM 6.4 Pathogenesis, evolution and clinical features of common HIV related opportunistic infections IM 6.6 HIV related skin and oral lesions, IM 6.9 diagnostic tests of HIV AIDS	BATCH B PA 4.4 CHRONIC in 2.2,2.3,2.4,2.5 Principles and ap	
13-11-24	Wednesday	Clinics	Clinics	Clinics	PH2.6 Explain types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of anti- histaminics and explain management of common cold & allergic rhinitis.	MI 2.6 Immune prophylaxis	Practical 5 PH10.3 SGT To prepare given case,	
14-11-24	Thursday	Clinics	Clinics	Clinics	PH2.7 Define pain and enumerate drugs used for pain. Explain salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of analgesics including NSAIDs (except opioids PH2.8 Devise management plan for a case of gout, arthritis and migraine using appropriate drugs	MI 2.7 Hypersensitivity I	Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care	embryology and defects of female genital tracts
15-11-24	Friday	GURUNANA K JAYANTI	GURUNAN AK JAYANTI	GURUNAN AK JAYANTI	GURUNANAK JAYANTI	GURUNANAK JAYANTI	GURUNANAK JAYANTI	GURUNANAK JAYANTI
	Saturday 3rd	Clinics	Clinics	Clinics	LGT15-PA6.1, 6.2 Edema, hyperemia, congestion, hemorrhage	SDL- MI 2.8 Applications of transplant & tumor immunology in disease management	LGT16-PA6.3 Shock	Tutorial 5
17-11-24	Sunday	Clinics	Clinics	Clinics				

18-11-24	Monday	Clinics	Clinics	Clinics	PH3.1 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of General anaesthetics, and preanaesthetic medications	LGT17-PA6.4, 6.5 Normal haemostasis and thrombosis, embolism	BATCH A PA 4.4 ACUTE INFLAMM/ Principles and application	
19-11-24	Tuesday	Clinics	Clinics	Clinics	LGT18-PA6.6 Ischaemia/infarction	IM 6.16 Priciples of HAART the classes of antiretrovirals used ads and interactions. IM 6.17 regimens used in PEP. IM 6.18 drugs used to prevent HIV related opportunistic infections	BATCH B PA 4.4 ACUTE INFLAMM/ Principles and application	, -, , -
20-11-24	Wednesday	Clinics	Clinics	Clinics	PH3.2 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of different sedative and hypnotic agents and explain pharmacologica I basis of selection and use of different sedative and hypnotic agents PH3.2 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of different sedative and hypnotic agents and explain pharmacologica I basis of selection and use of different sedative and hypnotic agents	MI 2.7 Hypersensitivity II	Practical 6 PH10.4 Describe parts prescription and write rational presc (examples of conditions to be use compete	riptions for the provided condition. ed are given with other relevant
21-11-24	Thursday	Clinics	Clinics	Clinics	PH3.3 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used in epilepsy and devise management plan for a case of uncontrolled seizure	MI 2.8 Autoimmunity	Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion	Diagnosis of pregnancy
22-11-24	Friday	Clinics	Clinics	Clinics	CM 3.5 Standards of housing and the effects of housing on health	MI 2.8 Transplant and Tumour Immunology	LGT19-PA9.1, 9.2 Hypersensitivity reactions	Tutorial 6
23-11-24	Saturday 4th	Clinics	Clinics	Clinics		time.cogy		
24-11-24	Sunday	Clinics	Clinics	Clinics				
25-11-24	Monday	Clinics	Clinics	Clinics	PH3.4 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs of opioid analgesics and explain the special instructions for use of opioids.	LGT20-PA9.3 HLA system &transplant.	BATCH A PA 4.4 CHRONIC Infla Immune prophylaxis. Laboratory dia	
26-11-24	Tuesday	Clinics	Clinics	Clinics	LGT21-PA9.4 & 9.5 Autoimmunity & SLE	LGT 9- IM 20.8 Describe the diagnosis, initial approach stabilisaton and therapy of scorpion envenomation. IM 20.9 Describe the diagnosis initial approach stabilisation and therapy of bee sting allergy	BATCH B PA 4.4 CHRONIC iNFLA Immune prophylaxis. Laboratory dia	*

27-11-24	Wednesday	Clinics	Clinics	Clinics	PH3.4 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs of opioid analgesics and explain the special instructions for use of opioids.	MI 3.1 Etiopathogenesis, clinical features, complications and laboratory diagnosis of rheumatic fever	Praction SGT PH10.5Identify and apply the prescribing drugs especially when pitched in the prescribing fraction of	legal and ethical regulation of rescribing for controlled drugs, off-
28-11-24	Thursday	Clinics	Clinics	Clinics	PH3.5 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for depression and psychosis, devise management plan for depressive and psychotic disorders	MI 3.2 MI 3.3 MI 3.4 Classification, etio-pathogenesis, clinical features, diagnostic modalities of IE available with special emphasis on concept of sepsis and blood culture collection & processing	Observe blood transfusions. And complications of blood transfusion	Physiological changes in pregnancy
29-11-24	Friday	Clinics	Clinics	Clinics	CM 3.6 Role of Vectors in the causation of diseases National Vectoe borne disease control program	MI 3.5 Pyrexia of unknown origin (PUO)	LGT22-PA9.7 Common autoimmune diseases	Tutorial 7
30-11-24	Saturday 5th	Clinics	Clinics	Clinics	LGT23-PA9.6 HIV and AIDS	LGT24-PA13.1, 13.2 Introduction to hematology	SDL 3	SDL MI 3.5 PUO
01-12-24	Sunday	Clinics	Clinics	Clinics		-		
02-12-24	Monday	Clinics	Clinics	Clinics	PH3.5 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for depression and psychosis, devise management plan for depressive and psychotic disorders	LGT25-PA13.3 , PA13.4 Anemia	BATCH A PA6.1,6.2 Circulatory Dis BATCH B MI 3.1,3.4 Laboratory	
03-12-24	Tuesday	Clinics	Clinics	Clinics		LGT9-IM 20.8 Describe the diagnosis initial approach stabilisation and therapy of snake envenomation	BATCH B PA6.1,6.2 Circulatory Dis BATCH A MI 3.1,3.4 Laboratory	
04-12-24	Wednesday	Clinics	Clinics	Clinics	PH3.5 Describe types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for depression and psychosis, devise management plan for depressive and psychotic disorders	MI 3.6 Enteric fever : Salmonella	Practical 8 PH10.6 SGT Perforr prescription and sugge	
05-12-24	Thursday	Clinics	Clinics	Clinics	PH3.7 Explain types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for Parkinsonism and other neurodegenerat ive disorders.	MI 3.9 Common Infective causes of anaemia and Mechanisms causing anaemia by them	Haemorrhagic shock and blood transfusion products	Maternal and perinatal mortality
06-12-24	Friday	Clinics	Clinics	Clinics	CM 3.7 Identifying features and life cycle of vectors of public health importance and their control measures	MI 3.10 Morphology, life cycle, pathogenesis, laboratory diagnosis, prevention and control of the common parasites causing anaemia, Hookworm, T. trichura	LGT27-PA15.1,15.2, PA15.4 Macrocytic anemia	Tutorial 8

	Saturday 1st				nity Medicine	1.3-1.4 Legal Procedure, criminal procedure IPC, CRPC, IEA Courts dying declaration and deposition	SDL 4	LGT28-PA16.1 ,16.2 Hemolytic anemia
08-12-24	Sunday	Clinics	Clinics	Clinics				
09-12-24	Monday	Clinics	Clinics	Clinics	PH3.9 Describe the drugs that are abused and cause addiction (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences).  Explain the process and steps for management of drug de addiction	LGT29-PA16.3,16.4, 16.5 Hereditary & Acquired hemolytic anemia,	BATCH A PA6.4,6.5,6.6,6.7 Circu, Embolism, Infarction BATCH B MI available with special emphasis on collection &	3.2, 3.3 Diagnostic modalities of IE concept of sepsis and blood culture
10-12-24	Tuesday	Clinics	Clinics	Clinics	LGT30-PA 17.1, 17.2 Aplastic anemia	LGT 14-IM 23.2 Discuss and describe the causes and consequences of protien caloric malnutrition in the hospital IM 23.3 Discuss and describe the aetilogy, causes clinical manifestations complications diagnosis and management of common vitamin deficiencies	BATCH B PA6.4,6.5,6.6,6.7 Circu ,Embolism, Infarction BATCH A MI available with special emphasis on a collection &	3.2, 3.3 Diagnostic modalities of IE concept of sepsis and blood culture
11-12-24	Wednesday	Clinics	Clinics	Clinics	PH4.1 Explain types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for different anaemias and thrombocytopen ia.  PH4.2 Explain types, salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs acting on coagulation system (Coagulants/ant icoagulants) and devise a plan to monitor therapy and management of adverse effects.	MI 3.11 Morphology, life cycle, pathogenesis, clinical presentation, laboratory diagnosis and prevention of Hemoparasites commonly prevalent in India: Kala-azar, Malaria	Practical 9 PH10.8SGT Describe combination, Over the counter dressential n	ugs and explain steps to choose
12-12-24	Thursday	Clinics	Clinics	Clinics	PH4.3 Describe types salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of Fibrinolytics and antifibrinolytics	MI 3.12 Differentiate agents of malignant malaria from agents of benign malaria reported in PBS examination/ serology and explain its clinical significance	Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns	Preconceptional counselling
13-12-24	Friday	Clinics	Clinics	Clinics	CM 3.8 Mode of action application cycle of commonly used insecticides and rodenticides	MI 3.11 Filariasis, Babesia, Schistosoma mansoni, Schistosoma japonicum	LGT31-PA18.1 Leucocytosis ,leucopenia & leukemoid reactions	Tutorial 9
14-12-24	Saturday 2nd	Clinics	Clinics	Clinics				
15-12-24	Sunday	Clinics	Clinics	Clinics				
16-12-24	Monday	Clinics	Clinics	Clinics	PH 4.4 Describe types salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of Antiplatelet agents	LGT32-PA`18.2 Acute and chronic leukemia	BATCH A 13.5 Perform, Identify a picture in anemia BATCH B MI 3.6, prevention of	3.7,3.8 Laboratory diagnosis and

17-12-24	Tuesday	Clinics	Clinics	Clinics	LGT33-PA21.1, 21.2 Vascular & Platelet disorders	LGT1IM 16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non infectious causes IM 16.13 Describe and enumerate the indications pharmacology and side effects of pharmacotherapy of parasitic causes of diarrhea	BATCH B 13.5 Perform, Identify a picture in anemia BATCH A MI 3.6, prevention of	3.7,3.8 Laboratory diagnosis and
18-12-24	Wednesday	Clinics	Clinics	Clinics	PH 4.5 Describe types salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of Diuretics, Antidiuretics, Vasopressin and Analogues	MI 3.13 HIV	Practical 10 PH10.10 Practical monitoring is considered for a parti sampling and calcu	icular patient, determine timing of
19-12-24	Thursday	Clinics	Clinics	Clinics	PH 4.6 Describe types salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs monitoring RAAS	MI 4.1 Diarrhea, dysentery and food poisoning. Enumerate the microbial agents causing them	Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment	Antenatal care,birth planning and obstretic examination
20-12-24	Friday	Clinics	Clinics	Clinics	CM 6.2 Introduction to Biostatistics Concept of research problem, research question ,research hypothesis for study	MI 4.2 Bacterial, viral, parasitic and fungal agents causing diarrhoea I	LGT34-PA21.3,21.4 Platelet & clotting disorders DIC	Tutorial 10
21-12-24	Saturday 3rd	Clinics	Clinics	Clinics	LGT35-PA21.5 DIC,Vitamin K deficiency	SDL MI 3.11 Malaria	LGT36-PA22.1,PA22.4 Blood group systems	SDL 5
22-12-24	0 1	0" 1					<u> </u>	
	Sunday	Clinics	Clinics	Clinics				
23-12-24	Monday	Clinics	Clinics	Clinics	PH 4.7 Describe types salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for management of Hypertension	LGT37-PA22.5, 22.6,22.7 TTD, transfusion reactions	BATCH A 14.3 Identify and describe anemia BATCH B MI 3.11,3.12 Labo peripheral blood smear examin	ratory diagnosis of Hemoparasites,
					pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for management of		anemia BATCH B MI 3.11,3.12 Labo	ratory diagnosis of Hemoparasites, ation & its clinical significance  the peripheral smear in microcytic ratory diagnosis of Hemoparasites,
23-12-24	Monday Tuesday	Clinics	Clinics	Clinics	pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for management of Hypertension  SGD 5 PA 13.3,13.4 Define and classify anemia, describe the investigation of	16.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhea IM 16.6 Distinguish between diarrhea and	anemia BATCH B MI 3.11,3.12 Labo peripheral blood smear examin BATCH B 14.3 Identify and describe anemia BATCH A MI 3.11,3.12 Labo	ratory diagnosis of Hemoparasites, ation & its clinical significance  the peripheral smear in microcytic ratory diagnosis of Hemoparasites,

27-12-24 Friday Clinics Clinics Clinics Clinics Measures for prevention and control of communication of communication of clinics of clinics Cl				1	1	CM 7.2 Modes of transmission and			
29-12-24 Monday Clinics Clinic	27-12-24	Friday	Clinics	Clinics	Clinics	measures for prevention and control of	MI 4.3 Bacterial, viral, parasitic and fungal agents causing dysentery		Tutorial 11
39-12-24 Monday Clinics Clinic	28-12-24	Saturday 4th	Clinics	Clinics	Clinics				
30-12-24 Monday Cinics Clinics	29-12-24	Sunday	Clinics	Clinics	Clinics				
Tuesday Clinics Clinic	30-12-24	Monday	Clinics	Clinics	Clinics	pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for management of Hypertension. Devise plan for pharmacologic management of Hypertension with Diabetes, Pregnancy induced Hypertension and Hypertensive	bacterial, viral, protozoal and helminthic	macrocytic anemia BATCH B MI 3. etio- pathogenesis, evolution comp	13 Describe the epidemiology, the lications, opportunistic infections,
D1-01-25 Wednesday  Clinics  C	31-12-24	Tuesday	Clinics	Clinics	Clinics		the response and influence of host immune status, risk factors and comorbidites on zoonotic diseases	macrocytic anemia BATCH A MI 3. etio- pathogenesis, evolution comp	13 Describe the epidemiology, the dications, opportunistic infections,
Describe normal wound healing and devise management plan for Patient of acute MI.  Clinics Cli	01-01-25	Wednesday	Clinics	Clinics	Clinics	pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for management of IHD, (Stable, Unstable Angina and MI), PVD and devise management plan for Patient of			
O3-01-25 Friday Clinics Clinics Clinics Clinics Clinics Independent of the communication of t	02-01-25	Thursday	Clinics	Clinics	Clinics	pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for management of IHD, (Stable, Unstable Angina and MI), PVD and devise management plan for Patient of	MI 4.6 Acid peptic disease (APD)		
04-01-25 Saturday 1st Community Medicine death natural and unnatural death, sudden natural death moment of death coma, asphyxia presumption of death and survivorship SDL 6	03-01-25	Friday	Clinics	Clinics	Clinics	measures including the use of essential laboratory tests at the primary care level for	MI 4.7 Viral hepatitis B		Tutorial 12
05-01-25 Sunday Clinics Clinics Clinics	04-01-25	Saturday 1st			Commu	nity Medicine	death natural and unnatural death, sudden natural death moment of death coma, asphyxia presumption of	SDL 6	· · ·
	05-01-25	Sunday	Clinics	Clinics	Clinics				

06-01-25	Monday	Clinics	Clinics	Clinics	PH 4.9 Describe types salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for management of HF Devise management plan for HF patient and Describe the strategies to prevent long term complication of HF	SGD 8 PA 14.2 etiology, investigations and differential diagnosis of microcytic hypochromic anemia	BATCH A 16.6 Prepare a peripheral l anaemia	
07-01-25	Tuesday	Clinics	Clinics	Clinics	SGD 9 PA 15.1 metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency	Pyrexia of unknown origin	BATCH B 16.6 Prepare a peripheral banaemia	
08-01-25	Wednesday	Clinics	Clinics	Clinics	PH 4.9 Describe types salient pharmacokineti cs, pharmacodyna mics, therapeutic uses, adverse drug reactions of drugs used for management of HF Devise management plan for HF patient and Describe the strategies to prevent long term complication of HF	MI 4.7 Viral hepatitis A D E ,CMV, EBV, HSV, VZV, Measles, Rubella	Practcal 12 PH 10.12 Describe overv phases of clinical trials and good clini of research in devel	cal practice and reflect on the role
09-01-25	Thursday	Clinics	Clinics	Clinics		MI 5.1 Microbial agents causing anaerobic infections. Spore bearing and non-spore bearing anaerobes, Clostridia	Differentiate the various types of wounds, plan and observe management of wounds. Discuss medico legal aspects of wounds	Fetal skull,pelvis
10-01-25	Friday	Clinics	Clinics	Clinics	CM 8.1 Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Airborne infections & Exanthematous fevers e.g TB, Influenza, ARI, Measles, Mumps, Diptheria, Pertusis.	MI 5.2 Bone & joint infections caused by bacterial, fungal, viral and parasitic agents I	SGD 10 PA 15.2 laboratory investigations of macrocytic anemia	Tutorial 13
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	Monday	Clinics	Pharmacology	LUNCH	Pathology	Patho/Micro	Practical
	Tuesday	Clinics	Pathology	LUNCH	Medicine	Patho/Micro Practical	
	Wednesday	Clinics	Pharmacology	LUNCH	Microbiology	Pharmacology Practical	
	Thursday	Clinics	Pharmacology	LUNCH	Microbiology	Surgery	OBGY
	Friday	Clinics	Community Medicine	LUNCH	Microbiology	Pathology	Pharmacology
	Saturday	1st Community Medicine visit, 3rd & 5th Clinical Posting	Saturday 1st Community Medicine,3rd & 5th Pathology	LUNCH	Saturday 1st FMT, 3rd Micro & 5th Pathology	1st Pharmac, 3rd Pathology, 5th Pharmacology	1st Pathology, 3rd Pharmacology, 5th Microbiology