

Government Medical College RAJOURI



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Time Table of Phase II MBBS (Batch -2019-20)

As Per National Medical Commission Recommendation

TEACHING HOURS & COLOUR CODE

S. No	Subject	Lecture	Tutorials/ Seminars Integrated Teaching	SDL (Hours)	Total Hours	Colour Code
1	Pathology	80	138	12	230	
2	Pharmacology	80	138	12	230	
3	Microbiology	70	110	10	190	
4	Community Medicine	20	30	10	60	
5	Forensic Medicine & Toxicology	15	30	5	50	
6	General Medicine	25			25	
7	General Surgery	25			25	
8	Obstetrics & Gynecology	25			25	
9	Clinical Posting				540	
10	AETCOM		29	8	37	
11	Pandemic Module				28	
12	Sports & ECA				28	
13	Formative & end of term examination				98	
14	Integration		136		136	

Date Sunday 1	9-10	10-11	11-12	12-1	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
MON 01/03	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 1.1,1.2 Knowledge of basics of FM & history of FM	Lunch break	IL MI 1.1 Different causative agents of Infectious diseases, role of microbes in health and disease.	IL PA 1.1, 1.2 Introduction to Pathology	SGD/DOAP PH1.3 Identify Formulations Batch-A	SGD PA 1.3 Introduction to the Department Batch- B	SGD MI1.1 General Introduction &visit to labs Batch -C
TUE 02/03				IL PH1.1 principles of pharmacology and pharmacotherapeutic s		SGD PA 2.1 CELL INJURY CAUSES MECHANISMS & TYPES	SDL PA19.6 Splenomegaly Block 1	SGD/DOAP PH1.3 Identify Formulations Batch-B	SGD PA 1.3 Introduction to the Department Batch- C	SGD MI1.1 General Introduction &visit to labs Batch -A
WED 03/03				IL PA 2.2 Reversible & Irreversible Injury Morphology of cell Injury		SGD PH 1.11 Routes of Drug Administration	IL MI 1.3 Epidemiological basis of common infectious diseases	SGD/DOAP PH1.3 Identify drug Formulations Batch-C	SGD PA 1.3 Introduction to the Department Batch- A	SGD MI1.1 General introduction& visit to labs Batch -B
THU 04/03				IL PH1.4 Pharmacokinetics: transport and absorption of drugs		IL MI 1.3 Epidemiological basis of common infectious diseases.	SGD PA1.3 History and Evolution of Pathology Block 1	IL CM 5.1.1: Introduction to nutrition and related terms; Classification of food		
FRI 05/03				SGD PA 2.3 Intracellular Accumulations		IL MI 1.4 Sterilization and disinfection	IL PH1.4 Pharmacokinetics	IL CM3.1.1 Discuss the importance of Environment, composition of air and indices of thermal comfort. Classify comfort zones		
SAT 06/03	AETCOM Module 2.1 The foundations of communication Small Group Session Session 1: 1 Hour	IL SU 1.1 Metabolic response to injury	IL IM23.1 Discuss and describe the methods of nutritional assessment	IL OG1.1 to 1.2 Define and discuss birth rate, maternal, perinatal mortality and morbidity Audit.		Infection Control Part II Pandemic Module 2.1 Interactive Small Discussion Air Borne precautions, contact precautions infection control committee Session 1:2 HOUR		Sports & Extracurricular		

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Date Sunday 2	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
MON 08/03	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 1.3 Legal Procedures, CPC, IPC, Inquest	Lunch break	IL MI 1.4 sterilization and disinfection	IL PA 2.4 Cell Death –types & Mechanisms Necrosis	SGD/ DOAP PH1.3 Identify Formulations Batch-A	SGD PA 1.3 Introduction to the Department Batch- B	SGD MII.1 General Introduction &visit to labs Batch -C
TUE 09/03				IL PH1.5 mechanism of drug action		SDL PA19.6 Splenomegaly Block 2	SDL PH1.34 GIT (APD) Block 1	SGD/ DOAP PH1.3 Identify Formulations Batch-B	SGD PA 1.3 Introduction to the Department Batch- C	SGD MII.1 General Introduction &visit to labs Batch -A
WED 10/03				SGD PA 2.6 Cellular Adaptations		IL PH1.5 Drug Receptors	SGD MI1.5 sterilization and disinfection	SGD/ DOAP PH1.3 Identify drug Formulations Batch-C	SGD PA 1.3 Introduction to the Department Batch- A	SGD MII.1 General Introduction& visit to labs Batch -B
THU 11/03				SGD PH1.3 Drug delivery system		IL MI 1.9 Discuss the immunological basis of vaccines and describe the Universal Immunization schedule	IL PA 2.7 Cellular aging Apoptosis	SGD CM 5.1.2: Discuss the importance and nutritional requirement of proteins, fats and dietary fiber in human body		
FRI 12/03				SGD PA 2.5 Pathological Calcifications Gangrene		SGD MI 8.9 & 8.10 Specimen Collection	IL PH1.6 Pharmaco vigilance	IL CM3.1.2 Discuss Air pollution and sources of air pollution. Describe air Pollutants		
SAT 13/03	AETCOM Module2.1 The foundations of communication Skill Lab Session and discussion Session 1: 1 Hour	IL IL SU 1.1 Metabolic response to injury PA4.1 and PA4.2	IL IL IM23.2 Causes and consequences of protein caloric malnutrition in the hospital	IL OG8.1 Enumerate, describe and discuss the objectives of antenatal care, screening for High risk factors		Infection Control Part II Pandemic Module 2.1 Visit to isolation Ward Air Borne precautions, contact precautions infection control committee Session 2: 2 HOUR		Sports & Extracurricular		

Date Sunday 3	9-10	10-11	11-12	12-1PM	1- 1. 30	1.30-2.30	2.30-3.30	3:30-4:30		
MON 15/03	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 1.4 Courts in India & their Powers Moot court	Lunch Break	IL MI 1.9 Discuss The immunological basis of vaccines and describe the Universal Immunization schedule	IL PA 4.1 Inflammation general features and vascular events	DOAP PH2.1 Dosage form Batch-A	SGD/ DOAP PA 3.2 Gross and Microscopic specimens of amyloidosis Batch - B	DOAP MI 8.9,MI 8.10MI 8.7 MI 8.11 Sample collection, transportation, bacterial identification methods in general BATCHC
TUE 16/03				IL PH1.4 Distribution of drugs, volume of distribution		SGD PA 3.2 Amyloidosis Identification in Pathology specimen	SGD PA 3.1 Pathogenesis and Pathology of Amyloidosis	DOAP PH2.1 Dosage forms Batch- B	SGD/ DOAP PA 3.2 Gross and Microscopic specimens of amyloidosis Batch-C	DOAP MI 8.9,MI 8.10MI 8.7 MI 8.11 Sample collection, transportation, bacterial identification methods in general BATCH A
WED 17/03				IL PA 4.1 Inflammation vascular and cellular events		SGD PH1.9 Nomenclature of drugs	IL MI 1.10 Hypersensitivity	DOAP PH2.1 Dosage forms Batch - C	SGD/ DOAP PA 3.2 Gross and Microscopic specimens of amyloidosis Batch-A	DOAP MI 8.9,MI 8.10MI 8.7,MI8.11 Sample collection, transportation, bacterial identification methods in general BATCH B
THU 18/03				SDL PH1.34 GIT(APD) Block 2		IL MI 1.10 Hypersensitivity	SDL PA 7.5 Immunology & Immune Response to cancer Block 1	SGD CM 5.1.3: Discuss the importance and nutritional requirement of carbohydrates and minerals in human body		
FRI 19/03				IL PA 4.2 Mediators of acute inflammation		IL MII.11 Transplantation and tumor immunity	SGD PH1.2 EBM and TDM	SGD CM3.1.3 Explain Indoor air pollution, monitoring air pollution, effects of air pollution. Discuss the procedures for prevention and control of air pollution		
SAT 20/03	AETCOM Module 2.1 The foundations of communication Small Group Session Session 2 : 1 hours	IL SU1.2 Metabolic response to injury.	IL IM23.4 Enumerate the indications for enteral and parenteral nutrition in critically ill patients	IL OG8.7 Enumerate the indication for and types of vaccination in pregnancy	Pandemic Module 2.2 Interactive theory Session Emerging and re-merging infections, early identification and control of new infections Session1: 2 Hour			Sports & Extracurricular		

Date Sunday 4	9-10	10-11	11-12	12-1PM	1- 1. 30	1.30-2.30	2.30-3.30	3:30-4:30		
22/3	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 1.5,1.6 Court procedure and conduct of doctors in witness box and offenses Moot Court	Lunch Break	IL MI1.11 Transplantation and tumor immunity	IL PA 4.2 Mediators of acute inflammation	DOAP PH1.10 Describe Parts of correct complete and legible generic prescription Batch- C	SGD/ DOAP PA 16.6 Prepare PBF and perform leishmann's stain Batch- A	DOAP MI8.7 Hand hygiene, PPE- Donning & Doffing of hand gloves BATCH B
23/3				IL PH1.4 Pharmacokinetic tics (bio transform ation)		IL PA 4.2 Mediators of acute inflammation	Pandemic Module 2.2 SDL Emerging and re- merging infections, early identification and control of new infections Session1: 1 Hour	DOAP PH1.10 Describe Parts of correct complete and legible generic prescription Batch- B	SGD /DOAP PA16.6 Prepare PBF and perform leishmann's stain Batch-C	DOAP MI8.7 Hand hygiene, PPE- Donning & Doffing of hand gloves BATCHA
24/3				IL PA 4.3 Chronic Inflammation causes and types		SGD PH1.59 Essential medicines	IL MI1.11 Transplantation and tumor immunity	DOAP PH1.10 Parts of correct complete and legible generic prescription Batch- A	SGD/ DOAP PA16.6 Prepare PBF and perform leishmann's stain Batch-B	DOAP MI8.7 Hand hygiene, PPE Donning &Doffing of hand gloves BATCH C
25/3				IL PH1.5 DRC Efficacy, Potency IL		SGD MI 2.4 Common microbial Agents causing anemia.	SDL PA 7.5 Immunology & Immune Response to cancer Block 2	SGD CM 5.1.4: Discuss the importance and nutritional requirement of vitamins in human body		
26/3				IL PA19.3 Tuberculosis lymphadenitis		IL MI 2.4 Common microbial Agents causing anemia.	SGD PH1.54 Vaccines and Seras	SGD FM 1.3 Legal procedures , Inquest ,IEA, IPC , CrPC, Cognizable & non Cognizable offences		
27/3	AETCOM Module2.1 Small Group Session Skill Lab Session and discussion Session 2: 1 hour	IL SU5.1 Wound healing and wound care	IL IM23.3 Clinical manifestations, complications, diagnosis and management of common vitamin deficiencies	IL OG8.8 Initial assessment and monitoring in pregnancy		Pandemic Module 2.2 Emerging and re-merging infections, early identification and control of new infections Discussion Case studies & Closure Session1: 2 Hour	Sports & Extracurricular			

Date Sunday 5	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
29/3 MON	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM4.16 Describe & Discuss bioethics	Lunch Break	SGD MI 2.4 Common microbial agents causing anemia.	IL PA5.1 Repair, Regeneration wound Healing	DOAP PH1.10 Identify error in prescription and correct it Batch-A	SGD/ DOAP PA 18.1 To study Peripheral blood film &leukocytosis Batch- B	DOAP MI 1.2 GRAMS STAINING BATCH C
30/3 TUE				IL PH 1.4 Excretion, Elimination kinetics, $t_{\frac{1}{2}}$, of drugs		IL PA 5.1 Repair, Regeneration wound Healing	SGD CM 3.2.2 Describe large scale water purification process	DOAP PH1.10 Identify error in prescription and correct it Batch-B	SGD/ DOAP PA 18.1 To study Peripheral blood film & 1 leukocytosis Batch- C	DOAP MI 1.2 GRAMS STAINING BATCH A
31/3 WED				IL PA 6.1 Oedema-types Pathogenesis		IL PH1.56 geriatric and pediatrics pharmacology	IL MI2.5 Malaria	DOAP PH1.10 Identify error in prescription and correct it Batch-C	SGD/ DOAP PA18.1 To study Peripheral blood film &leukocytosis Batch-A	DOAP MI 1.2 GRAMS STAINING BATCH B
01/04 THU				SGD PH1.59 essential medicines, (herbal Medicines)		IL MI 2.5 kala-azar	IL PA 6.3 Shock-Pathogenesis and stages	IL CM 5.1.5: Discuss the nutritional profiles of principal foods. Discuss Balanced Diet, Prudent Diet. Discuss the role of nutritional factors in selected disease conditions (Cardiovascular diseases, Diabetes Obesity, Cancers.)		
02/04 FRI				SGD PA 6.4 , 21.1 Normal Hemostasis thrombosis		IL MI 2.5 kala-azar	SGD PH1.21 Symptoms and management of methanol and ethanol poisoning	SEMINAR CM 3.1.4 Discuss Sources, effects, prevention and control of noise pollution		
03/04 SAT	AETCOM Module 2.1 The foundations of communication Small Group Session Session 3: 1 hour	IL SU2.2, 5.3 Wound healing and wound care & Shock	IM24.1 Describe and discuss the epidemiology, pathogenesis, clinical evolution, presentation and course of common diseases in the elderly	IL OG8.8 Contd. Investigations for monitoring in pregnancy		FA PATHO	Pandemic Module 2.2 Emerging and re- merging infections, early identification and control of new infections Discussion Case studies & Closure Session1: 1 Hour	Sports & Extracurricular		

Date Sunday 6	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
05/04 MON	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 1.7. Dying Declaration & Dying deposition.	Lunch Break	IL MI2.5 Malaria	IL PA 6.5 Embolism causes and type	DOAP PH1.10 Identify error in prescription and correct it Batch-A	SGD/ DOAP PA 18.1 To study Peripheral blood film & leukocytosis Batch-B	DOAP MI 1.2GRAMS STAINING BATCH C
06/04 TUE				IL PH1.4 excretion, elimination kinetics, t½, of drugs		IL PA 6.5 Embolism causes and type	IL PH1.5 Drug Receptor	DOAP PH1.10 Identify error in prescription and correct it Batch-B	SGD/ DOAP PA 18.1 To study Peripheral blood film & leukocytosis Batch-C	DOAP MI 1.2GRAMS STAINING BATCH A
07/04 WED				IL PA 6.6 Ischemia, infarction-classification, types and etiology		SGD PH1.60 pharmacogeonomics and pharma co economics	SGD MI2.5 Malaria	DOAP PH1.10 Identify error in prescription and correct it Batch-C	SGD/ DOAP PA18.1 To study Peripheral blood film & leukocytosis Batch-A	DOAP MI 1.2 GRAMS STAINING BATCH B
08/04 THU				IL PH1.56 Geriatric and pediatric pharmacology		SGD MI2.5 Malaria	SGD DOAP PA 6.7 Identifying gross and Microscopic features of Infarction in specimens	SGD CM 5.2.1: Performing nutritional assessment of individual, families and community by using the appropriate method		
09/04 FRI				SGD PA7.1 Neoplasia general features		IL MI2.5 Filaria	IL PH 1.60,PH1.64 Pharmacogeonomics & pharmacoconomics Clinical trials	SDL FM 1.9 Importance of Documentation in Medical practice in regard to M/L Examination Block 1		
10/04 SAT	AETCOM Large group session Module 2.2 The foundations of Bioethics Session 1: 1 hour	IL SU5.4 Wound healing and wound care.	IL IM24.18 Describe the impact of the demographic changes in ageing on the Population	IL OG5.1 Pre-existing medical disorders and discuss their management ,discuss evidence based intra partum care		Pandemic Module 2.3 Interactive Theory Session Sample collection, microbial diagnosis, serologic tests and their performance parameters Session1 : 2 Hours		Sports & Extracurricular		

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Date Sunday 7	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30		3:30-4:30
12/04	Clinical Posting	Clinical Posting	Lunch Break	SDL FM1.9 Importance of documentation in medical practice Block 2		IL MI 2.5 Filaria	IL PA 7.2 Molecular basis of cancer	DOAP PH2.3 Demonstrate setting of an IV drip in a simulated environment Batch- A	SGD/ DOAP PA 23.1 Physical & Chemical Examination of Urine Batch- B
13/04				IL PH1.63 Describe drug regulation acts and other legal aspects		SGD PA 7.2 Mechanisms of carcinogenesis	Tutorial Pharma PH1.31 Drugs Used in the management of Dyslipidemias L	DOAP PH2.3 Demonstrate setting of an IV drip in a simulated environment Batch- B	SGD/ DOAP PA 23.1 Physical & Chemical Examination of Urine Batch- C
14/04				IL PA 7.3 Carcinogens types and pathogenesis		SGD PH1.64 Describe drug development phases of clinical trials	IL MI 2.7 HIV	DOAP PH2.3 Demonstrate setting of an IV drip in a simulated environment Batch- C	SGD/ DOAP PA 23.1 Physical & Chemical Examination of Urine Batch- A
15/04				SGD PH1.8 Drug interactions		IL MI 2.5 Filaria	SGD PA 7.4 Effects of tumor on host & Paraneoplastic syndromes & cancer diagnosis	DOAP CM 5.2.2: Demonstrate the nutritional assessment methods at individual level and family level.	
16/04				SGD PA 6.4 Normal Hemostasis Thrombosis		SGD MI 2.7 HIV	SGD PH1.61 Discuss dietary supplement and nutraceuticals	SGD CM 3.2.1 Definition of safe and wholesome water ,sources of water Supply	
17/04	AETCOM Module 2.2 Large group session The foundations of Bioethics Session 2: 1 hour	IL SU2.1 Shock Pathophysiology.	IL IM24.22. Assessment and management of nutritional disorders in the elderly	IL OG 9.1 Classify, define and discuss the etiology and management of abortions		IL PA 4.1 Inflammation vascular and cellular events	Pandemic Module 2.2 SGD Sample collection, microbial diagnosis, serologic tests and their performance parameters Session1 : 1 Hour	Sports & Extracurricular	

Date Sunday 8	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
19/04 MON	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 8.4 Laws in relation to poisons& ML aspect	Lunch Break	IL MI 2.7 HIV	IL PA 9.1 Principles and mechanisms of immunity	DOAP PH2.4 Correct method of Calculation of drug doses in patients Batch A	SGD/ DOAP PA 23.1 Microscopic Examination of Urine Batch- B	DOAP MII.6 Antibiotic sensitivity testing BATCH -C
20/04 TUE				IL PH1.64 Describe drug development phases of clinical trials		SGD PA 8.1,8.2 Diagnostic Role of Cytology Techniques, exfoliative cytology and Stains	SGD PA 8.2 Exfoliative cytology	DOAP PH2.4 Correct method of Calculation of drug doses in patients Batch B	SGD/ DOAP PA 23.1 Microscopic Examination of Urine Batch- C	DOAP MII.6 Antibiotic sensitivity testing BATCH -A
21/04 WED				SGD MII.7,PA 9.1 Describe the immunological mechanisms in health.		SGD PH1.12 Calculate doses of drugs for different patients using appropriate formulae	SGD MII.8 ,PA 9.1 Describe the mechanism of immunity and response of host immune system to infection.	DOAP PH2.4 Correct method of Calculation of drug doses in patients Batch C	SGD/ DOAP PA 23.1 Microscopic Examination of Urine Batch- A	DOAP MII.6 Antibiotic sensitivity testing BATCH -B
22/04 THU				SGD PH1.51 Describe occupational and environmental pesticides		IL MI 1.10,PA9.2 Hypersensitivity	IL PA 9.2,MI 1.10 Mechanisms of hypersensitivity reactions	SGD CM 5.3.1 Define and describe common nutrition related health disorders, their control and management- PEM		
23/04 FRI				IL PA 9.2,MI 1.10 Mechanisms of hypersensitivity reactions		IL MI 1.10,PA9.2 Hypersensitivity	SGD PH1.34 GIT	SGD FM 1.10,FM 1.11 Cause of Death / Death certificate referring ICD CODE 10/ Document		
24/04 SAT	AETCOM Module 2.4 Tag along session Working in a health care system- Session 1 : 1 Hour	IL SU2.2 Shock Clinical feature	IL IM24.3 Acute care, stabilization, management & rehabilitation of acute confusional states	IL OG9.3 Acute abdomen in early pregnancy (with a focus on ectopic pregnancy)		Pandemic Module 2.2 Interactive theory session Sample collection, microbial diagnosis, serologic tests and their performance parameters Session2 : 2 Hours		Sports & Extracurricular		

Date Sunday 9	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30		
26/04 MON	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 2.5, FM 2.6 Modes of death, Presumption of death & survivorship	Lunch Break	IL MI 1.8 Describe the mechanism of immunity and response of host immune system to infection.	IL PA 9.4 Autoimmunity	DOAP PH3.1 Write a rational correct and legible generic prescription for a given condition Batch-A	SGD/ DOAP PA 8.3 Principles of Basic Diagnostic cytology Batch-B	DOAP MI 1.8, MI 8.15 Indirect methods of infectious disease diagnosis (Immunological diagnostic tests) BATCH C
27/04 TUE				IL PH1.13 Adrenergic & anti adrenergic		IL PA 4.3 Chronic Inflammation causes and types	SDL MI 2.7 Diarrhea and dysentery. BLOCK-1	DOAP PH3.1 Write a rational correct and legible generic prescription for a given condition Batch-B	SGD/ DOAP PA 8.3 Principles of Basic Diagnostic cytology Batch-C	DOAP MI 1.8, MI 8.15 Indirect methods of infectious disease diagnosis (Immunological diagnostic tests) BATCH A
28/04 WED				IL PA 7.2 Mechanisms of carcinogenesis SGT		IL PH1.64 Describe Good Clinical practices	. SGD MI 8.9 & 8.10 Specimen Collection	DOAP PH3. Write a rational correct and legible generic prescription for a given condition Batch-C	SGD/ DOAP PA 8.3 Principles of Basic Diagnostic cytology Batch-A	DOAP MI 1.8, MI 8.15 Indirect methods of infectious disease diagnosis (Immunological diagnostic tests) BATCH B
29/04 THU				. IL PH1.13 Describe adrenergic drugs		Tutorial micro MI 1.6 Antibiotic sensitivity testing	SGD PA 9.7 Autoimmune disorders	SGD CM 5.3.2: Define and describe common nutrition related health disorders, their control and management- Vitamin A, Iron Iodine, Zinc & others		
30/04 FRI				SGD PA 9.5 SLE and pathogenesis		IL MI3.5 Food poisoning	IL PH1.13 Introduction to ANS	IL CM 3.2.3 Describe small scale water purification process & methods of Surveillance of drinking water quality.		
01/05 SAT	AETCOM Module 2.4 Tag along session in Hospital Working in a health-care team Session 2: 1 Hour.	IL SU4.1 Burns Pathophysiology.	IM24.19 Social problems in the elderly including isolation, abuse, change in family structure & their impact on health	IL OG9.3 Medical and surgical management of ectopic pregnancy		SDL PH3.5 P-drug CONCEPT BLOCK-1	Pandemic Module 2.2 SGD Sample collection, microbial diagnosis, serologic tests and their performance parameters Session2 : 1 Hours	Sports & Extracurricular		

Date Sunday 10	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
03/05 MON	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 2.8, FM 2.9 PM changes, signs of death, late changes	Lunch Break	SGD MI 3.3 Enteric fever	IL PA 9.6 HIV & AIDS	DOAP MI 1.8, MI 8.15 Indirect methods of infectious disease diagnosis (Immunological diagnostic tests) BATCH A	SGD/ DOAP PA 8.3 Principles of Basic Diagnostic cytology Batch- B	DOAP MI 1.8, MI 8.15 Indirect methods of infectious disease diagnosis (Immunological diagnostic tests) BATCH C
04/05 TUE				IL PH1.13 Describe adrenergic drugs		SGD PA 10.2 & 10.3 Cysticercosis, Leprosy	Tutorials Pharma PH1.7 ARD's	DOAP MI 1.8, MI 8.15 Indirect methods of infectious disease diagnosis (Immunological diagnostic tests) BATCH B	SGD/ DOAP PA 8.3 Principles of Basic Diagnostic cytology Batch- C	DOAP MI 1.8, MI 8.15 Indirect methods of infectious disease diagnosis (Immunological diagnostic tests) BATCH A
05/05 WED				IL PA 10.1 Malaria Pathology & Pathogenesis		Integration Pharma FA Pharma 1st	. SGD MI 8.9 & 8.10 Specimen Collection	DOAP MI 1.8, MI 8.15 Indirect methods of infectious disease diagnosis (Immunological diagnostic tests) BATCH C	SGD/ DOAP PA 8.3 Principles of Basic Diagnostic cytology Batch- A	DOAP MI 1.8, MI 8.15 Indirect methods of infectious disease diagnosis (Immunological diagnostic tests) BATCH B
06/05 THU				IL H1.13 Describe adrenergic drugs		SDL MI 2.7 Diarrhea and dysentery. BLOCK-2	SGD PA 11.1,11.2 Common cytogenetic abnormalities Tumors of infancy and childhood	SGD FM 2.6, FM2.10 Presumption of death & survivorship Time since death.		
07/05 FRI				SGD PA 11.3 Common storage disorders in infancy & childhood		SGD MI 8.9 & 8.10 Specimen Collection	IL H1.13 Describe adrenergic drugs	SGD CM 5.4.1: Plan & recommend a suitable diet for the individuals & families in a simulated environment..		
08/05 SAT	SGD AETCOM Module 2.4 Working in health-careteam Session 3: 1 Hr.	. IL SU4.2 Burns Clinical feature and treatment plant	IL IM24.20 Enumerate and describe social interventions in the care of elderly	IL OG 9.4 Differential diagnosis of gestational trophoblastic neoplasms.		SDL PH3.5 P-drug CONCEPT BLOCK-2	AETCOM Module 2.4 Small group discussion Working in a health care system- Session 1: 1 Hr.	Sports & Extracurricular		

Date Sunday 11	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
10/05 MON	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 2.2, 2.3 Natural and unnatural death, issues related to sudden natural death SGD	Lunch Break	IL MI3.5 Food poisoning	SGD PA 12.1 Pathogenesis of air pollution tobacco &alcoho	DOAP PH3.1 Write a rational correct and legible generic prescription for a given condition and communicate to the patient Batch- A	SGD/ DOAP PA10.3 Slides of Rhinosporodiosis& leprosy Hydatidcyst Batch-B	DOAP MII.2 General principles of laboratory diagnosis of Parasitic diseases BATCH C
11/05 TUE				IL PH1.13 Describe adrenergic drugs		SGD PA 12.2 Pathogenesis of PEM and starvation	FA PATHO	DOAP PH3.1 Generic Prescription for a given condition and communicate to the patient Batch- B	SGD/ DOAP PA10.3 Slides of Rhinosporodiosis& leprosy Hydatidcyst Batch-C	DOAP MII.2 General principles of laboratory diagnosis of Parasitic diseases BATCH A
12/05 WED				IL PA 13.2 Roles of anticoagulant in hematology			SGD MI3.3 Enteric fever	DOAP PH3.1 Generic prescription for a given condition and communicate to the patient Batch- C	SGD/ DOAP PA10.3 Slides of Rhinosporodiosis& leprosy Hydatidcyst Batch-A	DOAP MII.2 General principles of laboratory diagnosis of Parasitic diseases BATCH B
13/05 THU				IL PH1.13 Describe antiadrenergic drugs		IL MI3.5 Food poisoning	SGD PA 15.1 Metabolism of B12 and Folic Acid	DOAP CM 5.4.2: Construct a suitable diet plan for different categories of people		
14/05 FRI				IL AIT Anemia PA 14.1, BI 5.2, 6.11,6.12 Iron metabolism and hemoglobin synthesis		IL MI 3.6 Acid peptic disease	IL PH1.13 Describe antiadrenergic drugs	SDL CM 3.2.5 Describe the WHO water quality Stds (acceptability & microbiological aspects) BLOCK-1		
15/05 SAT	AETCOM Module 2.4 Working in a health care system- Tag along session Session 4: 1 hr.	. IL SU4.3 Burns Medico legal aspects	IL IM16.12 Antibodies, colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic diarrhea	OG 9.4 Principles of management and follow up of Gestational trophoblastic neoplasia.		AETCOM Module 2.7 Bioethics continued-case studies on patient autonomy and decision making- Introduction of case SDL Session 1: 2 Hour	Sports & Extracurricular			

Date Sunday 12	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
17/05 MON	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 5.1 ,FM 5.2 Classify mental illness, PTSD, classify with examples Delusions, hallucination, illusion. - PSY	Lunch Break	IL MI 4.1 Anaerobic infection	IM14.1 Define and measure obesity as it relates to the Indian population	DOAP PH3.1 Write a rational correct and legible generic prescription for a given condition Batch- A	SGD/ DOAP AIT Anemia PA 13.4, IM9.10 Perform and interpret HB estimation Batch- B	DOAP MII.2 Stool Examination BATCH C
18/05 TUE				SGD. PH1.23 PS4.4.,PS 4.6 Describe process and mechanism of drug de addiction.		IL PH1.13 Describe cholinergic drug	SDL FM 3.1,FM 3.2 Identification and Emerging Techniques in Forensic Medicine Block 1	DOAP PH3.1 Write a rational correct and legible generic prescription for a given condition Batch- B	SGD/ DOAP AIT Anemia PA 13.4, IM 9.10 Perform and interpret HB estimation Batch- C	DOAP MII.2 Stool Examination BATCH A
19/05 WED				IL SU6.1 Surgical infections Etiopathogenesis		IL PH1.13 Describe cholinergic drug	OG9.5 Describe the etiopathology, impact on feto-maternal health and principles of management of hyperemesis gra.darum	DOAP PH3.1 Write a rational correct and legible generic prescription for a given condition and communicate to the patient Batch- C	SGD/ DOAP AIT Anemia PA 13.4, IM 9.10 Perform and interpret HB estimation Batch- A	DOAP MII.2 Stool Examination BATCH B
20/05 THU				SGD AIT -ANAEMLIA PA- 13.1 PY 2.4 , PY 2.6 , PY 2.7 Hematopoiesis -PY		SGD AIT ANEMIA PA 13.3 IM 9.1, 9.2, 9.3 Define and classify anemia	IL ANEMIA PA 13.4, 17.2 IM 9.12 9.13 Anemia interpretation of bone Marrow aspiration and biopsy			
21/05 FRI				IL AIT-ANAEMLIA PA 13.4, IM 9.9.9.10.9.13 Investigations /Lab diagnosis of Anemia		SGD AIT-ANAEMLIA PA 13.3, IM 9.3, 9.4, 9.5 & 9.6 Clinical features , diagnosis of anemia case based studies	SDL CM 3.2.5 Describe the WHO water quality standards (Chemical & Radiological aspects) BLOCK-2			
22/05 SAT	IL AIT-ANEMIA PH1.35 IM 9.13 Drugs used in Anemia- FE/FA/B12 Replacement therapy	. SGD/ DOAP AIT-ANAEMLIA PA 13.5 , PA 14.3, PA 15.3 , IM 9.10 Identification & interpretation of PBF in Anemia			SGD/DOAP PA16.7 Correct technique to perform a cross match	AETCOM Module 2.4 Working in a health care system- Small group discussion Session 2 : 1 Hr.	Sports & Extracurricular			

Date Sunday 13	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30		
24/05 MON	Clinical Posting	Clinical Posting	Clinical Posting	SDL FM 3.1, FM 3.2, FM 7.1 Identification and Emerging Techniques in Forensic Medicine Block 2	Lunch Break	IL MI 4.1 Anaerobic infection	IL PA14.2 Microcytic hypochromic anemia	DOAP PH3.1 Write a rational correct and legible generic prescription for a given condition Batch- A	SGD/DOAP AIT Anemia PA 14.3, IM 9.7, 9.11 (microcytic Hypochromic & dimorphic) Batch- B	DOAP MI1.1 General principles of laboratory diagnosis of Fungal disease BATCH C
25/05 TUE				IL PH1.14 Describe Anti-cholinergic drug		IL CM 3.3.1 Discuss water related and borne diseases	Tutorials Pharma PH 1.13 Adrenergic & Anti Adrenergic	DOAP PH3.1 Write a rational correct and legible generic prescription for a given condition Batch- B	SGD/DOAP AIT Anemia PA 14.3, IM 9.7, 9.11 (microcytic , hypochromic & dimorphic) Batch- C	DOAP MI1.1 General principles of laboratory diagnosis of Fungal Disease BATCH-A
26/05 WED				SGD AIT Anemia PA 16.1, IM9.1 Hemolytic anemia .(IM,BI)		IL PH1.14 Describe anti cholinergic drug.	SGD MI 4.1 Anaerobic infection	DOAP PH3.1 Write a rational correct and legible generic prescription for a given condition Batch- C	SGD/DOAP AIT Anemia PA 14.3, IM 9.7, 9.11 (microcytic , hypochromic and dimorphic) Batch-A	DOAP MI11 General principles of laboratory diagnosis of Fungal Disease BATCH B
27/05 THU				SGD AIT Anemia PA 16.1, IM9.1, 9.13 Define and classify hemolytic anemia		SGD PH1.35 Drugs used in hematological disorders (anemia).	SGD AIT Anemia PA 15.1, 15.2, IM 9.2, 9.10 Macrocytic anemia (IM)	IL CM 5.6: Nutrition programs introduced in India to combat malnutrition.		
28/05 FRI				SGD AIT Anemia PA 15.4, IM 9.2, 9.10 Megaloblastic and non- megaloblastic macrocytic anemia		IL MI 4.2 Bone and joint infection	IL PH1.32 Drugs used in bronchialasthma and COPD	SGD CM3.3.2 Discuss transmission and prevention of water borne diseases		
29/05 SAT	AETCOM Module 2.3 Seminar Health care as a right Session 1: 1 Hour	IL SU 6.2 Surgical infections management	IL IM 14.2 Etiology of obesity including modifiable and non-modifiable risk factors	OG 10.1 Clinical features, differential diagnosis and management of antepartum Hg in pregnancy		IL CM 5.5: Nutritional surveillance, principles of nutritional education & rehabilitation in the context of socio-cultural factors	AETCOM Module 2.3 Seminar Health care as a right Session 2: 1 Hour	Sports & Extracurricular		

Date Sunday 14	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30			
31.05.21 to 06.06.21											
Ist Terminal											
Date Sunday 15	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30			
07/06 MON	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Lunch Break	IL FM 5.6 IMHA 1987, admission & discharge	IL MI 4.2 Bone and joint infection	SGD PA 16.4 Acquired hemolytic anemia	DOAP PH3.2 Perform and interpret a critical audit of a given prescription Batch- A	SGD/ DOAP AIT Anaemia PA 16.6, IM9.1, 9.2,9.11 Haemolyticanaemia on PBF Reticulocyte count Batch-B	MI MI8.5, MI8.6,MI8.7, MI8.8 Hospital infection control – I: Hand hygiene, PPE (Donning & Doffing) BATCH C
08/06 TUE						IL PH1.14 Describe anti cholinergic drug	IL AIT Anemia PA 16.2, IM 9.1, 9.2, 9.6 Hemolytic anemia, Pathogenesis , hematologic indices and clinical feature	Tutorials Pharma PH 1.14 Describe Cholinergic drugs	DOAP PH3.2 Perform and interpret a critical audit of a given prescription Batch- B	SGD /DOAP AIT Anaemia PA 16.6, IM9.1, 9.2,9.11 Haemolyticanaemia on PBF Reticulocyte count Batch-C	MI MI8.5, MI8.6,MI8.7, MI8.8 Hospital infection control – I: Hand hygiene, PPE (Donning & Doffing) BATCH A
09/06 WED						SGD PA16.5 PBF finding in different hemolytic anemias	SGD PH1.14 Describe anti cholinergic drug	IL MI 4.2 Bone and joint infection	DOAP PH3.2 Perform and interpret a critical audit of a given prescription Batch- C	SGD/ DOAP AIT Anaemia PA 16.6, IM9.1, 9.2,9.11 Haemolyticanaemia on PBF Reticulocyte count Batch-A	MI MI8.5, MI8.6,MI8.7, MI8.8 Hospital infection control – I: Hand hygiene, PPE (Donning & Doffing) BATCH B
10/06 THU						SGD PH1.35, IM9.15 Drugs used in hematological disorders(anemia).	SGD MI 4.2 Bone and joint infection	SGD AIT Anemia PA 16.3, IM 9.1, 9.2, BI 5.2 Sickle cell anemia	SGD CM 5.7.1: Describe food hygiene Describe food borne diseases and the role of food handlers in their transmission		
11/06 FRI						SGD AIT Anemia FA on Anemia module	IL MI 2.1 Describe the etiological agents in Rheumatic fever and their diagnosis	SGD PH1.14 Describe anti cholinergic drug	SGD FM 5.3,FM 5.4 Mental &crmnal responsibility Delirium tremens		
12/06 SAT	AETCOM Module 2.5 Group formation case Bioethics continued-case studies on patient autonomy and decision making- Session 1: 1 Hour	IL SU9.1 Investigatio n of surgical patient Biochem, Micro, Patho	IL IM14.4 Impact of environm ental factors on the incidence of obesity	IL OG12.2 Adverse effects on the mother and fetus of anemia in pregnancy	AETCOM Module 2.5 Group formation case Bioethics continued-case studies on patient autonomy and decision making Session 2: 2 hours	Sports & Extracurricular					

Date Sunday 16	9-10	10-11	11-12	12-1PM	1- 1. 30	1.30-2.30	2.30-3.30	3:30-4:30		
14/06 MON	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 3.3 Mechanical Injuries & wounds	Lunch Break	IL MI 2.2,PA 27.6 Infective Endocarditis	IL PA 27.1 Atherosclerosis, pathogenesis and pathology	DOAP PH3.2 Perform and interpret a critical audit of a given prescription Batch- A	SGD/ DOAP PA 27.1 Atherosclerosis Slides and specimens Batch-B	DOAP MI MI8.5, MI8.6,MI8.7, MI8.8 Hospital infection control - II: Sterilization & Disinfection, Biomedical waste BATCH C
15/06 TUE				IL PH 1.32 , CT2.16 Drugs used in bronchial asthma and COPD .		IL PA27.5 Ischemic Heart disease	SGD AIT Anemia FA on Anemia module	DOAP PH3.2 Perform and interpret a critical audit of a given prescription Batch- B	SGD/ DOAP PA 27.1 Atherosclerosis Slides and specimens Batch-C	DOAP M8.6 ,MI8.5, MI8.6,MI8.7, MI8.8 Hospital infection control - II: Sterilization & Disinfection, Biomedical waste BATCH A
16/06 WED				IL PA 27.6,MI 2.2 Infective endocarditis		SGD PH1.33 Drugs used in cough	IL MI 2.1, PA 27.4 Describe the etiological agents in Rheumatic fever and their diagnosis	DOAP PH3.2 Perform and interpret a critical audit of a given prescription Batch- C	SGD/ DOAP PA 27.1 Atherosclerosis Slides and specimens Batch-A	DOAP MI8.6,MI8.5, MI8.6,MI8.7, MI8.8 Hospital infection control - II: Sterilization & Disinfection, Biomedical waste BATCH B
17/06 THU				IL PH1.25 MOA, types doses, indication, contra indication of drugs acting on blood		SGD MI 2.2, PA 27.6 Infective Endocarditis	SGD PA 27.3 Heart failure etiology, stages pathophysiology & pathology	SDL CM 5.7.2 Discuss the role of food toxins in food-borne intoxications & measures for their prevention & control BLOCK-1		
18/06 FRI				IL PA 27.4 MI 2.1 Rheumatic fever Etiology, pathophysiology and pathology		SGD MI 2.1 PA27.4 Describe the etiological agents in Rheumatic fever and their diagnosis	SGD PH1.15 Skeletal muscle relaxants	IL CM 3.4.1 Define solid waste. Discuss its sources Health hazards of improper excreta disposal and methods of disposal of solid wastes		
19/06 SAT	AETCOM Module 2.5 SDL Bioethics continued-case studies on patient autonomy and decision making Session 1 : 1 hr.	IL SU9.1 Investigation of surgical patient BI, MI,PA	IL IM14.5 Describe and discuss the natural history of obesity and its complications	IL OG12.2 Management during pregnancy and labour and complications of anemia in pregnancy		SGD PA 27.2 Aneurysms Aortic aneurysms	AETCOM Module 2.5 Anchoring lecture case resolution Bioethics continued-case studies on patient autonomy and decision making Session 2 : 1 hr.	Sports & Extracurricular		

Date Sunday 17	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30		
21/06 MON	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 3.3 Mechanical Injuries & wounds	Lunch Break	IL MI 5.2 Encephalitis	SGD PA 27.7, 27.8 Pericarditis Pericardial effusion cardiac function tests	DOAP PH3.2 Perform and interpret a critical audit of a given prescription Batch- A	SGD/ DOAP PA 27.4 To 27.6 Specimens of cardiovascu lar system Batch- B	DOAP MI2.1, MI2.2,MI2.3 Rheumatic heart disease, Infective endocarditis and sepsis- BATCH C
22/06 TUE				SDL PH 1.26 Drugs modulating RAAS Block 1.		SGD PA 27.10 Syphilis on cardio vascular system	SGD FM 3.3 Mechanical Injuries	DOAP PH3.2 Perform and interpret a critical audit of a given prescription Batch- B	SGD/ DOAP PA 27.4 To 27.6 Specimens of cardiovascu lar system Batch- C	DOAP MI2.1, MI2.2,MI2.3 Rheumatic heart disease, Infective endocarditis - BATCh A
23/06 WED				SGD PA 27.10 Syphilis on cardio vascular system		IL PH 1.27 Describe MOA, types , doses, side effects, indications contraindications of anti-hypertensive drugs and drugs used in shock	SDL MI 5.1 Meningitis BLOCK-1	DOAP PH3.2 Perform and interpret a critical audit of a given prescription Batch- C	SGD/ DOAP PA 27.4 To 27.6 Specimens of cardiovascu lar system Batch- A	DOAP MI2.1, MI2.2,MI2.3 Rheumatic heart disease, Infective endocarditis and sepsis- BATCh B
24/06 THU				SGD PH1.25 Describe MOA, types , doses, side effects, indications contraindications drugs used in hematological disorders		IL PH1.33 Drugs used in cough	SDL PA27.9 Cardiomyopathies Block 1	SGD PH1.25, PH1.27 Anti-hypertensive Blood.(Anti platelet drugs).		
25/06 FRI				IL PA 15.1 Metabolism of B12 and Folic Acid		IL PH1.33 Drugs used in cough	SGD PH1.27 Anti-hypertensive drugs and drugs used in shock.	SDL CM 5.7.2: Discuss the role of food toxins in food-borne intoxications & measures for their prevention & control. BLOCK-2		
26/06 SAT	AETCOM Module 2.5 Bioethics continued-case studies on patient autonomy and decision making Anchoring lecture case resolution Session 3 : 1 hr.	IL SU9.2 Investigation of surgical patient	IL IM14.13 Pharmacology and side effects of pharmacotherapy for obesity	IL OG 10.2 Enumerate the indications and describe the appropriate use of blood and blood products, their complication and management		Tutorial micro MI8.5, MI8.6,MI8.7, MI8.8 Hospital infection control - II: Sterilization & Disinfection, Biomedical waste management, Needle stick injuries	AETCOM Module 2.7 Bioethics continued-case studies on patient autonomy and decision making- Introduction of case SDL Session 2: 1 Hour	Sports & Extracurricular		

Date Sunday 18	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30		
28/06 MON	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 3.3 Mechanical Injuries	Lunch Break	SGD MI 8.7 PPE	IL PA 18.2 Acute leukemia's	DOAP PH3.3 Perform a critical evaluation of drug promotional literature Batch- A	SGD/ DOAP PA18.2 Acute leukemia Batch-B	DOAP MI4.3, MI8.1 Brucellosis, Leptospirosis, Dengue fever, Scrub typhus, Candidemia - BATC H C
29/06 TUE				SDL PH1.2 6 RAAS. Block 2		IL PA 18.2 Acute leukemia's	SGD CM 3.5.1 Discuss Criteria for healthful housing, the minimum standards of housing	DOAP PH3.3 Perform a critical evaluation of drug promotional literature Batch- B	SGD/ DOAP PA18.2 Acute leukemia Batch-C	DOAP MI4.3, MI8.1 Brucellosis, Leptospirosis, Dengue fever, Scrub typhus, Candidemia - BATC H A
30/06 WED				IL PA 18.2 Acute leukemia's		Tutorial Pharma PH1.25 Drugs acting on blood	SDL MI 5.1 Meningitis BLOCK-2	DOAP PH3.3 Perform a critical evaluation of drug promotional literature Batch- C	SGD/ DOAP PA18.2 Acute leukemia Batch-A	DOAP MI4.3, MI8.1 Brucellosis, Leptospirosis, Dengue fever, Scrub typhus, Candidemia - BATC H B
01/07 THU				IL PH 1.19 Neuro transmission in CNS		IL MI 6.1 Upper respiratory infections	SGD PA 19.1, 19.2 Lymphadenopathy & tuberculosis lymphadenitis	SGD CM 5.8: Describe & discuss the importance & methods of food fortification & effects of additives & adulteration		
02/07 FRI				SGD PA 19.1, 19.2 Lymphadenopathy & tuberculosis lymphadenitis		SGD MI 6.1 Upper respiratory infections	FA PATHO	SEMINAR CM 3.4.3 Define sewage. Discuss its composition, methods of sewage disposal and modern sewage treatment. CM 3.4.2 Define sanitation barrier. Classify methods of excreta disposal		
03/07 SAT	AETCOM Module 2.6 Bioethics continued-case studies on patient autonomy and decision making- Case introduction Session 1: 1 Hour	ILSU 12.1 Nutrition and fluid therapy Causes and consequences of mal nutrition	IL IM14.14 Describe and enumerate the indications and side effects of bariatric surgery	OG11.1 Principle of management of multiple pregnancies		SDL PA27.9 Cardiomyopathies Block 2	AETCOM Module 2.6 Bioethics continued-case studies on autonomy and decision making- Case introduction Session 2: 1 hour	Sports & Extracurricular		

Date Sunday 19	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30			
05/07 MON	Clinical Posting			Clinical Posting	Lunch Break	SGD FM 3.5 Define Injury, assault& hurt IPC pertaining to injuries, accidental suicidal& homicidal injuries	IL MI 6.1 Upper respiratory infections	IL PA19.4 Hodgkin's lymphoma	DOAP PH3.3 Perform a critical evaluation of drug promotional literature Batch- A	SGD/ DOAP PA19.5 Hodgkin's lymphoma, gross and microscopic specimen and slides of chronic leukemia Batch-B	DOAP MI3.3, MI3.4 Laboratory diagnosis of Enteric fever BATCH C
06/07 TUE						SGD PH 1.27 Anti-hypertensive drugs and drugs used in shock.	IL PA 19.4 Hodgkin and Non Hodgkin lymphoma	IL MI 7.3 UTI	DOAP PH3.3 Perform a critical evaluation of drug promotional literature Batch- B	SGD/ DOAP PA19.5 Hodgkin's lymphoma, gross and microscopic specimen and slides of chronic leukemia Batch-C	DOAP MI3.3, MI3.4 Laboratory diagnosis of Enteric fever BATCH A
07/07 WED						IL PA 19.4 Non Hodgkin lymphoma	IL PH 1.28 Drugs used in ischemic heart disease and peripheral vascular disease.	SGD MI 6.1 Upper respiratory infections	DOAP PH3.3 Perform a critical evaluation of drug promotional literature Batch- C	SGD/ DOAP PA19.5 Hodgkin's lymphoma, gross and microscopic specimen and slides of chronic leukemia Batch-A	DOAP MI3.3, MI3.4 Laboratory diagnosis of Enteric fever BATCH B
08/07 THU						IL PH 1.19 (CNS) Sedative and hypnotics (Benzodiazepines)	IL MI 7.1 Genitourinary system	SGD PA 24.4 Carcinoma Stomach	IL CM 7.1.1: Define and describe epidemiology. Enumerate the principles, concepts and uses of epidemiology		
09/07 FRI						SGD PA21.5 Vit K deficiency DIC	IL MI 6.1 Upper respiratory infections	IL PH1.28 IHD	SGD FM 3.9 Firearm Injuries		
10/07 SAT	AETCOM Module 2.6 Bioethics continued-case studies on autonomy and decision making- Case introduction Session 3: 1 Hour	SU12.2 Nutrition and fluid therapy Fluid and electrolyte replacement	IL IM14.15 Educate patients, health care workers and the public on measures to prevent obesity and promote a healthy lifestyle	IL OG 12.1 Hypertensive disorders of pregnancy		IL PH1.27 Antihypertensive drugs and drugs used in shock	AETCOM Module 2.6 Bioethics continued-case studies on patient autonomy and decision making- Anchoring Lecture Session 1: 1 hour	Sports & Extracurricular			

Date Sunday 20	9-10	10-11	11-12	12-1PM	1- 1.3 0	1.30-2.30	2.30-3.30	3:30-4:30		
12/07 MON	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 3.6,3.7 Healing of injury& fracture of bones Medicolegal importance & factors	Lunch Break	SDL MI 6.1 Lower respiratory infections BLOCK-1	IL PA 20.1 Plasma cell myeloma	DOAP PH3.4 To recognize and report an adverse drug reaction Batch- A	SGD/ DOAP PA 19.7 Gross specimen of enlarged spleen identify and describe DOAP Batch-B	DOAP MI2.5, MI2.6 Laboratory diagnosis of Malaria - BATCH C
13/07 TUE				IL PH1.28 Drugs used in ischemic heart disease and peripheral vascular disease.		IL PA 21.2 ITP, Hemophilias	Tutorial micro MI 3.3 ,3.4 Enteric fever	DOAP PH3.4 To recognize and report an adverse drug reaction Batch- B	SGD/ DOAP PA 19.7 Gross specimen of enlarged spleen identify and describe DOAP Batch-C	DOAP MI2.5, MI2.6 Laboratory diagnosis of Malaria - BATCH A
14/07 WED				IL PA 21.3 Platelet and clotting disorder, differentiation		IL PH1.28 Drugs used in ischemic heart disease and peripheral vascular disease.	SGD MI7.1 Genitourinary system	DOAP PH3.4 To recognize and report an adverse drug reaction Batch- C	SGD/ DOAP PA 19.7 Gross specimen of enlarged spleen identify and describe DOAP Batch-A	DOAP MI2.5, MI2.6 Laboratory diagnosis of Malaria - BATCH B
15/07 THU				SGD PH 1.19 (CNS) Sedative and hypnotics (barbiturate).		SGD MI 7.1 Genitourinary system	SEMINAR CM3.6.2 Describe different components of NVBDCP	SDL CM 3.5.1 Discuss Criteria for healthful housing, the minimum standards of housing, health hazards assoc. with poor housing conditions BLOCK-1		
16/07 FRI				SGD PA 16.5 PBF finding in different hemolytic anemia's		SGD MI 7.1 Genitourinary system	SGD PH 1.27 Drugs used in shock	SGD CM 7.1.2: Discuss the basic concepts and measurements in epidemiology and tools of measurement		
17/07 SAT	AETCOM Module 2.6 Bioethics continued-case studies on autonomy & decision making- Discussion & closure Session 2 : 1 Hr.	IL SUI2.3 Nutrition and fluid therapy Nutritional support methods & complications	IL IM16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and noninfectious causes	OG 12.1 Contd. Management of Hypertensive disorders of pregnancy and eclampsia, complication of eclampsia		IL PH1.18,AS4.1 (CNS) General Anesthetics	AETCOM Module 2.7 Bioethics continued-case studies on patient autonomy and decision making- Anchoring lecture Session 1: 1 Hour	Sports & Extracurricular		

Date Sunday 21	9-10	10-11	11-12	12-1PM	1- 1.3 0	1.30-2.30	2.30-3.30	3:30-4:30		
19/07 MON	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 3.10 Firearm Injuries	Lunch Break	IL MI 7.1 Genitourinary system	IL PA21.4 DIC-lab findings and diagnosis	DOAP PH3.4 To recognize and report an adverse drug reaction Batch- A	SGD/ DOAP PA 21.2 & 21.3 To perform BT and CT Batch- B	DOAP MI2.5,MI2.6 Laboratory diagnosis of Filariasis and Leishmaniasis BATCH C
20/07 TUE				IL IM16.2 Acute systemic consequences of diarrhea, its impact on fluid balance		SDL PA 24.5 Malabsorption Block 1	IL SU14.1 Basic Surgical Skills Sterilization & disinfection	DOAP PH3.4 To recognize and report an adverse drug reaction Batch- B	SGD/ DOAP PA 21.2 & 21.3 To perform BT and CT Batch- C	DOAP MI2.5,MI2.6 Laboratory diagnosis of Filariasis and Leishmaniasis BATCH A
21/07 WED				SGD PA 22.1, Blood group systems		IL OG12.3 Effects on mother and fetus of Diabetes in pregnancy...	SDL MI 6.1 Lower respiratory infections BLOCK-2	DOAP PH3.4 To recognize and report an adverse drug reaction Batch- C	SGD/ DOAP PA 21.2 & 21.3 To perform BT and CT Batch- A	DOAP MI2.5,MI2.6 Laboratory diagnosis of Filariasis and Leishmaniasis BATCH B
22/07 THU				IL PY 5.9, PH1.27 PHARMA Integration (cvs module-hypertension) Regulation of BP		SGD MI 7.1 Genitourinary system	IL IM 8.2 , IM 8.4, PH 1.27 PHARMA Integration (cvs module hypertension)	SGD PY 5.12, PH 1.27 PHARMA Integration (cvs module-hypertension) Measurement of BP (practical skill)		
23/07 FRI				SGD IM 8.14, PH 1.27. PHARMA Integration (cvsmodule-hypertension)		SGD PA 22.4 Blood components and their clinical uses	SGD (PRAC) FM 3.8 Examination of different types of weapons	SDL CM 3.5.1 Discuss Criteria for healthful housing, the minimum standards of housing, health hazards assoc. with poor housing conditions BLOCK -2		
24/07 SAT	SGD IM 8.14 , IM 8.15 , PH 1.27 PHARMA Integration (cvs module - hypertension)management of hypertension & hypertensive	SGD IM 8.9 , PH 1.27 , PHARMA Integration (cvs module-hypertension) PBL	SGD IM 8.9, PH 1.27 PHARMA Integration (cvs module- Preventive aspect of hypertension) PBL	IL IM 8.2, PH 1.27 PHARMA Integration (cvs module- Preventive aspect of hypertension) PBL	FA Formative assessment(and feedback) PHARMA Integration (cvs module-hypertension)					

Date Sunday 22	9-10	10-11	11-12	12-1PM	1- 1.3 0	1.30-2.30	2.30-3.30	3:30-4:30		
26/07 MON	Clinical Posting			Clinical Posting	IL FM10.1 Cardio toxic plants & poisons	IL MI 7.1 Genitourinary system	IL PA 22.5 Infections transmitted by blood transfusion HI(MI)	DOAP PH3.5 Prepare and explain a list of P- drug for a given case Batch- A	SGD/DOAP PA 16.7 ,22.2 To perform blood grouping and steps of compatibility testing Batch- B	DOAP MI2.7 Laboratory diagnosis of HIV infection BATCH C
27/07 TUE					IL PH1.30 Anti-arrhythmic drugs	SDL PA 24.5 Malabsorption Block 2	IL MI 7.3 UTI	DOAP PH3.5 Prepare and explain a list of P- drug for a given case Batch- B	SGD/DOAP PA 16.7 ,22.2 To perform blood grouping and steps of compatibility testing Batch- C	DOAP MI2.7 Laboratory diagnosis of HIV infection BATCH A
28/07 WED					IL PA 22.7 Autologous transfusion Principles and procedure	IL PH 1.30 Anti-arrhythmic drugs	IL MI 7.2 STD	DOAP PH3.5 Prepare and explain a list of P- drug for a given case Batch- C	SGD/DOAP PA 16.7 ,22.2 To perform blood grouping and steps of compatibility testing Batch- A	DOAP MI2.7 Laboratory diagnosis of HIV infection BATCH B
29/07 THU					SGD PH 1.20 and PH 1.21 Ethyl alcohol and methyl alcohol.	IL MI 7.2 STD	SGD PA 23.2, IM 4.12 Abnormal findings in body fluids in various disease states	IL CM 7.2.2: Discuss the dynamics of disease transmission		
30/07 FRI					SGD/DOAP PA 23.3, BI 6.14 Semen analysis thyroid function test	SGD MI 7.2 STD	IL PH 1.29 CHF	IL CM 3.6.1 Classify Arthropods borne diseases. Discuss Transmission and principles of Arthropod control.		
31/07 SAT	SGD CM 7.2.1: Infectious Disease Epidemiology Discuss different modes of transmission of infectious diseases	IL Su14.2, SU14.3 Basic Surgical Skills Surgical incision , sutures , knots & needles	IL IM16.3 Describe and discuss the chronic effects of diarrhea including Malabsorption	IL OG12.3 Management during pregnancy and labour and complication of Diabetes in pregnancy	SGD/DOAP PA23.3, BI 6.14 RFTs LFTs			Sports & Extracurricular		

Date Sunday 23	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30		
02/08 MON	Clinical Posting	Clinical Posting		SGD FM 6.1.6.2 Types of specimens & tissues to be collected in ML Practice & methods of collections	Lunch Break	SGD MI 7.2 STD	IL PA 24.1, MI3.6 Oral Pathology	DOAP PH3.5 Prepare and explain a list of P- drug for a given case Batch- A	SGD/DOAP PA 24.1 ,24.7 Slides of Squamous Cell Carcinoma and Adenocarcinoma Batch-B	DOA P MI1.2, MI3.1,MI3.2 Laboratory diagnosis of Diarrhea BATCH C
03/08 TUE				SGD PH1.29, IM1.24 CHF		SGD PA 22.6 Transfusion reactions steps in investigation	Tutorial micro MI 2.7 HIV	DOAP PH3.5 Prepare and explain a list of P- drug for a given case Batch-B	SGD/DOAP PA 24.1 ,24.7 Slides of Squamous Cell Carcinoma and Adenocarcinoma Batch-C	DOA P MI1.2, MI3.1,MI3.2 Laboratory diagnosis of Diarrhea BATCH A
04/08 WED				IL PA 24.5 Tuberculosis of Intestines		IL PH 1.42 General Introduction to chemotherapy	SGD MI 7.2 STD	DOAP PH3.5 Prepare and explain a list of P- drug for a given case Batch-C	SGD/DOAP PA 24.1 ,24.7 Slides of Squamous Cell Carcinoma and Adenocarcinoma Batch-A	DOA P MI1.2, MI3.1,MI3.2 Laboratory diagnosis of Diarrhea BATCH B
05/08 THU				IL PH 1.19 (CNS) Anti- Epileptics		SGD PA 24.2, MI 3.6 Peptic Ulcer	SGD PH 1.19 Pharma (CNS) Anti- epileptics	SGD FM 6.3 Professionalism while sending biological or trace evidence to FSL		
06/08 FRI				IL PA 24.3, MI 3.6 Peptic Ulcer		IL MI 6.1 Lower respiratory infections	SGD PH1.17 CNS (LA).	SGD CM 7.2.4: Discuss the measures for prevention and control of Communicable and Non- communicable diseases.		
07/08 SAT	FA Pharma			IL OG 12.4 Heart disease in pregnancy		SU3.1 Blood and blood components	IM16.6 Distinguish between diarrhea and dysentery based on clinical Features	Sports & Extracurricular		

Date Sunday 24	9-10	10-11	11-12	12-1PM	1- 1.3 0	1.30-2.30	2.30-3.30	3:30-4:30		
09/08 MON	Clinical Posting	Clinical Posting	Lunch Break	SGD FM 3.11 Regional injuries		SGD MI 7.3 UTI	IL PA 24.6 Inflammatory Bowel Disease	DOAP PH3.5 Prepare and explain a list of P- drug for a given case Batch- A	SGD/DOAP PA 24.3 ,24.7 Specimens of GIT Batch- B	DOAP MII.2, MI3.1, MI3.2 Laboratory diagnosis of Dysentery Batch C
10/08 TUE				IL PH1.50 Immuno modulators and management of organ transplant rejection.		IL PA 26.6 Tumors of Lung and pleura	PHARMA TUTORIAL PH1.57 Drugs used in skin disorders	DOAP PH3.5 Prepare and explain a list of P- drug for a given case Batch- B	SGD/DOAP PA 24.3 ,24.7 Specimens of GIT Batch- C	DOAP MII.2, MI3.1, MI3.2 Laboratory diagnosis of Dysentery Batch A
11/08 WED				IL PA 24.7 Carcinoma Colon		IL PH1.43 Anti-microbial drug resistance anti biotic steward shift program.	IL MI 1.6 PH 1.43 Antimicrobial susceptibility testing and monitoring of antimicrobial therapy.	DOAP PH3.5 Prepare and explain a list of P- drug for a given case Batch- C	SGD DOAP PA 24.3 , 24.7 Specimens of GIT Batch- A	DOAP MII.2, MI3.1, MI3.2 Laboratory diagnosis of Dysentery Batch B
12/08 THU				SDL PH 1.19 (CNS) Ant epileptics. Block 1		IL MI 1.6 PH 14.3 Antimicrobial susceptibility and monitoring of antimicrobial therapy.	IL IM16.13 Pharmacotherapy for parasitic causes of diarrhea	IL CM 7.3: Enumerate, describe and discuss the sources of epidemiological data- Primary and Secondary data		
13/08 FRI				IL PA 25.1, PY 2.5 Bilirubin Metabolism Jaundice		IL MI 1.6, PH 1.43 Antimicrobial susceptibility and monitoring of antimicrobial therapy.	IL PH 1.43 Anti-microbial drug resistance , antibiotic steward shift program	IL CM 3.7.1 Identify vectors of Public health importance in museum. Discuss and draw life cycle of important vectors.		
14/08 SAT	SGD/ DOAP PA 25.6, IM 5.14, PE 26.4 Liver function test			IL OG 12.4 Management during pregnancy and labor and complication of Heart disease in pregnancy		IL SU3.1 Blood and blood components blood transmission	IL IM16.12 Colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic diarrhea	Sports & Extracurricular		

Date Sunday 25	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30		
16/08 Monday	Clinical Posting	Clinical Posting		SGD FM 1.8 Latest decisions notifications related to M/L practice issued by courts	Lunch Break	SDL MI 7.2 STD BLOCK-1	IL AIT-LIVER MODULE PA 25..2 ,PE 26.2 , IM 5.2,5.3 Hepatic Failure	DOAP PH3.6 Interaction with pharmaceuticals representatives Batch A	SGD/ DOAP PA 25.4 , IM 5.5,IM 5.6 Specimen of Hepatobiliary System Batch-B	DO AP MI1.2, MI2.4,MI2.5, MI3.1,MI3.2 Intestinal helminthic infections BATCH C
17/08 Tuesday				PH1.16 Autocoids (Anti histaminic)		SGD AIT-LIVER MODULE PA 25.3,IM 5.4,PE 26.1,MI 3.8 Viral Hepatitis	AETCOM Module 2.7 Bioethics continued-case studies on patient autonomy and decision making- Discussion & closure Session 2: 1 hr.	DOAP PH3.6 Interaction with pharmaceuticals representatives Batch B	SGD/ DOAP PA 25.4 , IM 5.5,IM 5.6 Specimen of Hepatobiliary System Batch-C	DO AP MI1.2, MI2.4,MI2.5, MI3.1,MI3.2 Intestinal helminthic infections BATCH A
18/08 Wednesday				SGD AIT-LIVER MODULE PA 25.4,25.5, IM 5.5 ,5.6, PE 26.3 Alcoholic liver disease		IL PH 1.19 (CNS) Anti-parkinsonin drugs	IL MI 8.1 Zoonotic Diseases	DOAP PH3.6 Interaction with pharmaceuticals representatives Batch C	SGD/ DOAP PA 25.4 , IM 5.5,IM 5.6 Specimen of Hepatobiliary System Batch-A	DO AP MI1.2, MI2.4,MI2.5, MI3.1,MI3.2 Intestinal helminthic infections BATCH B
19/08 Thursday				SDL PH 1.19 (CNS) Antiepileptics. Block 2		SDL CM 3.8.1 Classify, List the properties and mode of action of common insecticides	SGD AIT-LIVER MODULE PA 25.6 , IM 5.14 , PE 26.4 Liver function test	IL AIT-LIVER MODULE E PA 25.5, PE 26.4 Portal Hypertension		
20/08 Friday				SGD AIT-LIVER MODULE MI 3.8, PA 25.1,25.3 ,25.6Case based study		SGD FM 3.12 Regional Injuries	SGD (CNS) PH 1.19 Anti-Psychotics	DOAP CM 7.4: Define, calculate and interpret morbidity and mortality indicators based on given set of data		
21/08 Saturday	Pandemic Module 2.4 Interactive theory session Visit to PHC Vaccination strategies including vaccine development& implementation Session 1: 1 hr.	IL SU 7.1 Surgical Audit and Research	IL AIT- LIVER MODULE PY 2.5 ,IM5.1,PA 25.1Hyper bilburin anemia	IL PA 25.1, OG 12.6 Liver Diseases in Pregnancy	Pandemic Module 2.4 Interactive theory session Visit to PHC Vaccination strategies including vaccine development and implementation Session 2: 3 hr.					

Date Sunday 26	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30		
23/08 Monday	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 2.24 Thermal Deaths	Lunch Break	SGD MI 7.3 UTI	SDL PA 26.6 Pleural effusion and tumors of pleura Block 1	DOAP PH3.7 Prepare a list of essential medicines Batch- A	DOAP PA 25.6 , I5.12, IM 5.14, P26.9 Interpret Liver Function and Viral Hepatitis Serology Panel Batch- B	DOAP MI3.7, MI3.8 Laboratory diagnosis of Hepatic infections BATCH C
24/08 Tuesday				IL PH 1.48 Penicillin General classification.		IL PA 25.4, 25.5, IM 5.5, 5.6 Cirrhosis- Pathophysiolo- gy and Pathology Portal hypertension	(SGD) MI 7.3 UTI	DOAP PH3.7 Prepare a list of essential medicines Batch- B	DOAP PA 25.6 , I5.12, IM 5.14, P26.9 Interpret Liver Function and Viral Hepatitis Serology Panel Batch- C	DOAP MI3.7, MI3.8 Laboratory diagnosis of Hepatic infections BATCH A
25/08 Wednesday				SGD PA 26.2 Lung Abscess		IL PH 1.48 Sulfonamides.	IL MI 3.8 PA 25.3 Choose the appropriate laboratory test in the diagnosis of Viral hepatitis with emphasis on Viral markers.	DOAP PH3.7 Prepare a list of essential medicines Batch- C	DOAP PA 25.6 , IM 5.12,IM 5.14PE 26.9, Interpret Liver Function and Viral Hepatitis Serology Panel Batch- A	DOAP MI3.7, MI3.8 Laboratory diagnosis of Hepatic infections BATCH B
26/08 Thursday				IL CM 3.7.2 Discuss Prevention& control measures of vector control		SDL MI 7.2 STD Block-2	IL AIT- Liver Module PA 25.5, PE 26.4 Portal Hypertension	Tutorials micro MII.2, MI2.4,MI2.5, MI3.1,MI3.2 Laboratory Diagnosis of Intestinal helminthic infections		
27/08 Friday				IL PA 26.1 Pneumonia- Etiology Types Pathogenesis		ILSU7.2 Surgical Audit and Research Principals & steps	FA Micro	IL CM 7.5.1: Enumerate, define, describe and discuss epidemiological study designs discuss the steps followed in & uses of Descriptive epidemiology- I		
28/08 Saturday	Pandemic management Module 2.4 SGD Vaccination strategies including vaccine development and implementation		IL IM16.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhea	IL PA 25.1, 25.6, OG 12.6 Management of Liver diseases in Pregnancy		AIT- Liver Module FA and Feedback on Liver Module		Sports & Extracurricular		

Date Sunday 27	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
30/08 Monday	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM 2.25 Burns , Scalds	Lunch Break	SGD MI 7.3 UTI	SDL PA 26.6 Pleural effusion and tumors of pleura Block 2	SGD/ DOAP PH3.7 Prepare a list of essential medicines Batch- A	SGD/ DOAP PA 26.1 , 26.3 ,26.4 , 26.6 Gross & Microscopic Specimens of Respiratory System Batch- B	DOAP MI 4.3 Laboratory diagnosis of skin infections-I (Bacterial: Furuncle, Surgical site infection) BATCH C
31/08 Tuesday				IL PH1.48 AntiViral Drugs		IL PA 26.4 Pulmonary Tuberculosis Etiology, Pathogenesis and Pathology	SGD FM 2.25 Burns and Scalds	SGD/ DOAP PH3.7 Prepare a list of essential medicines Batch- B	SGD/ DOAP PA 26.1 , 26.3 ,26.4, 26.6 Gross and Microscopic Specimens of Respiratory System Batch- C	DOAP MI 4.3 Laboratory diagnosis of skin infections-I (Bacterial: Furuncle, Surgical site infection) BATCH A
01/09 Wednesday				SGD PA 26.5 Occupational Lung Diseases		IL PH1.48 Macrolides.	IL MI 8.1 Zoonotic Diseases	SGD/ DOAP PH3.7 Prepare a list of essential medicines Batch- C	SGD/ DOAP PA 26.1 , 26.3 ,26.4 , 26.6 Gross and Microscopic Specimens of Respiratory System Batch- A	DOAP MI 4.3 Laboratory diagnosis of skin infections- I(Bacterial: Furuncle, Surgical site infection) BATCH B
02/09 Thursday				IL PH 1.19 ,IM1.24 Anti psychotics (anti mania).		IL MI 8.1 Zoonotic Diseases	SGD PA 36.1 Retinoblasto ma	SGD AIT CVS Module- IHD PY 5.5,PY 5.10,PH 1.28 Physiology of coronary circulation		
03/09 Friday				SGD AIT CVS Module-IHD PA 27.5,IM 2.1, PH 1.28 Pathophysiology of IHD		SGD MI 8.1 Zoonotic Diseases	SGD PH 1.48 Natural penicillin	SGD CM 7.5.2: Discuss the steps followed in & uses of Descriptive epidemiology-		
04/09 Saturday	IL CM 8.2 , IM 2.24, PH 1.28 Pharma Preventive aspect of IHD Counseling of patients regarding atherosclerosis	IL AIT CVS Module- IHD IM2.20,PY 5.6,PH 1.28 Managemen t of Angina(CBL)	SGD AIT CVS Module- IHD IM 2.16 , IM 2.17 , IM 2.24 , PH 1.28 Pharma Integration PBL (MI)	IL AIT CVS Module-IHD IM2.15,2.23, PH 1.28 Angina PBL		AIT CVS Module-IHD CM 8.2, IM 2.24,PH 1.28 Preventive aspect of IHD & counseling Formative assessment and feedback	AIT CVS Module-IHD SGD			
Sunday 28	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		

2 ND TERMINAL										
Date Sunday 29	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
Monday 13/09	Clinical Posting	Clinical Posting	Clinical Posting	SDL FM 2.26 Death due to starvation & neglect	Lunch Break	IL MI 8.2 Opportunistic infections	IL PA 26.3 Obstructive Airway Diseases Bronchiectasis	DOAP PH3.8 Communicate Effectively with the patient on the proper use of prescribed medication Batch C	FA Patho	DOAP MI 4.3 Laboratory diagnosis of skin infections-II (Fungal and ral infections) - BATCH B
Tuesday 14/09				IL PH 1.37 Anterior pituitary hormones.		SGD PA 26.7 Mesothelioma Etiology and Pathophysiology	SGD PH 1.48 Synthetic penicillin.	DOAP PH3.8 Communicate Effectively with the patient on the proper use of prescribed medication Batch B	FA Patho	DOAP MI 4.3 Laboratory diagnosis of skin infections-II (Fungal and ral infections) - BATCH A
Wednesday 15/09				IL CM 3.3.7 Discuss hardness of water, Concept of water conservation, rain water harvesting. CM 3.8.1 Classify, List the properties and mode of action of common Insecticides.		SDL PHARMA LECTURE PH 1.62 Antiseptic and Disinfectants. Block 1	IL MI 8.2 Opportunistic infections	DOAP PH3.8 Communicate Effectively with the patient on the proper use of prescribed medication Batch A	FA Patho	DOAP MI 4.3 Laboratory diagnosis of skin infections-II (Fungal and ral infections) - BATCH C
Thursday 16/09				IL PH 1.19 PS 5.3, PS5.5 CNS (anti-depressants)		SGD MI 8.2 Opportunistic infections	IL PA 28.1, BI 6.14 Normal Histology of Kidney	SGD PA 28.2 and 28.3, IM 10.2, 10.3, 10.4, PE 21.5 Renal Failure Acute Renal Failure		
Friday 17/09				IL PA 28.4, IM 10.5, PE 21.6 Chronic Renal Failure		SGD MI 8.2 Opportunistic infections	IL PH1.37 Sex hormones	IL CM 7.5.3: Discuss Analytical study designs- Case-control studies I		
Saturday 18/09	Pandemic module 2.5 Interactive theory discussion Therapeutic strategies including new drug development Session : 3 Hour			IL MI 8.3 Virus associated malignancies		IL PA 28.5, IM 10.6, 10.7, 10.8, PE 21.2,21.3 Glomerulonephritis Types and Pathogenesis	SGD MI 8.3 Virus associated malignancies	Sports & Extracurricular		

Date Sunday 30	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
Monday 20/09	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 2.17 Discuss exhumation	Lunch Break	SGD MI 8.4 Emerging infectious diseases	SGD PA 28.6 and 28.7 Ig A Nephropathy SLE	DOAP PH4.1 Administer drugs through various routes in a simulated environment Batch- A	SGD/ DOAP PA 28.12 , 28.13, 28.14 Gross and Microscopic Specimens of Renal System Batch- B	DOA P MI 4.2 Laboratory diagnosis of musculoskeletal infections BATCH C
Tuesday 21/09				IL PH1.37 Sex hormones.		IL PA 28.8 to 28.10, IM 10.6, 10.7 and 10.8 Acute Tubular Necrosis Chronic Pyelonephritis is Reflux Nephropathy	SGD PH1.37 Sex hormones.	DOAP PH4.1 Administer drugs through various routes in a simulated environment Batch- B	SGD/ DOAP PA 28.12 , 28.13, 28.14 Gross and Microscopic Specimens of Renal System Batch- C	DOA P MI 4.2 Laboratory diagnosis of musculoskeletal infections BATCH A
Wednesday 22/09				SGD PA 28.12 and 28.13 Cystic Diseases of the Kidney Obstructive Uropathy		SDL PHARMA LECTURE PH 1.62 Antiseptic and Disinfectants. Block 2	SGD MI 8.4 Emerging infectious diseases	DOAP PH4.1 Administer drugs through various routes in a simulated environment Batch- C	SGD/ DOAP PA 28.12 , 28.13, 28.14 Gross and Microscopic Specimens of Renal System Batch- A	DOA P MI 4.2 Laboratory diagnosis of musculoskeletal infections BATCH B
Thursday 23/09				SGD PH1.19 CNS (stimulants).		IL MI 8.4 Emerging infectious diseases	SGD PA 28.11 , 28.15, IM 10.8 Vascular Diseases of Kidney,	Tutorial micro MI 4.3 (Fungal and Viral infections)		
Friday 24/09				IL PA 24.7 Carcinoma Colon		SDL MI 8.4 Emerging infectious diseases BLOCK-1	IL PA 28.14, PE 21.7 Renal Tumors (SU)	SGD CM 7.5.4: Discuss Analytical study designs- Case-control studies II		
Saturday 25/09	IL PH 1.23 (CNS) Drug Dependence and treatment	Pandemic Module 2.5 Visit to Pharmacy Therapeutic strategies including new drug development Session: 3 hour				IL PA 29.1 Testicular Tumors	IL PH1.16 5HT Modulating drugs.	SGD PA 28.16 Urothelial tumors		

Date Sunday 31	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30	
Monday 27/09	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 8.8 Methods of treatment of poisoning, antidote therapy	Lunch Break	SGD MI 8.7 PPE		DOAP PH4.2 Demonstrate the effect of drugs on blood pressure using computer aided learning Batch- C	
Tuesday 28/09				SGD PH 1.53 Poisoning and Chelating agents.		IL PA 29.3 and 29.4 Carcinoma Prostate BHP	IL MI 8.6 Infection Control	DOAP PH4.2 Demonstrate the effect of drugs on blood pressure using computer aided learning Batch- B	
Wednesday 29/09				SGD PA 29.2 and 29.5 Carcinoma Penis Prostatitis		IL PH 1.48 Cephalosporin's	SGD MI 8.5 HAI	DOAP PH4.2 Demonstrate the effect of drugs on blood pressure using computer aided learning Batch- A	
Thursday 30/09				SGD PH 1.48 Fluoro quinolones		SGD MI 8.5 HAI	SGD PA 30.3 Leiomyoma Leo myo sarcoma	PHARMA TUTORIAL PH1.16 Drugs for Migraine	
Friday 01/10				SGD PA 30.9 Endometrial Hyperplasia		SDL MI 8.4 Emerging infectious diseases Block-2	IL PH1.38 Corticosteroid	IL CM 7.5.5 Discuss analytical study design - cohort study	
Saturday 02/10	SGD CM4.1.1 Method of health education, advantages and disadvantages	FA Patho		IL CM 7.5.5 Discuss Analytical study designs- Cohort study-l		Sports & Extracurricular			

Date Sunday 32	9-10	10-11	11-12	12-1PM	1-1.30	1.30-2.30	2.30-3.30	3:30-4:30		
Monday 04/10	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM2.12 Legal requirements to conduct PM examination & procedure for M/L PM examination	Lunch Break	IL MI 8.6 Infection Control	SGD AIT-Diabetes Mellitus PY-8.4, PA 32.4 Physiology of Insulin Metabolism	DOAP PH5.1 Communicate with the patient with empathy and ethics on all aspects of drug use Batch- C	SGD/ DOAP PA 30.2 , 30.3 , 30.4 Gross and Microscopic Specimens of Female Genital System Batch- A	DOAP MI 5.3 Laboratory diagnosis of Encephalitis BATCH B
Tuesday 05/10				IL PH 1.38 Corticosteroids. PH1.60 pharmacoeconomic s and pharmacoeconomic s		IL PA 35.1 Meningitis	SDL CM 4.2.2 Content , Principles & promotion of health education models of health education BLOCK-1	DOAP PH5.1 Communicate with the patient with empathy and ethics on all aspects of drug use Batch- B	SGD/ DOAP PA 30.2 , 30.3 , 30.4 Gross and Microscopic Specimens of Female Genital System Batch- C	DOAP MI 5.3 Laboratory diagnosis of Encephalitis BATCH A
Wednesday 06/10				SGD AIT-Diabetes Mellitus IM 11.1, 11.2, 11.3, 11.4 PA 32.4 Diabetes Mellitus- Definition, Classification		SGD PH1.48 Tetracycline's and Chloramphenicol	SGD MI 8.6 Infection Control	DOAP PH5.1 Communicate with the patient with empathy and ethics on all aspects of drug use Batch- A	SGD/ DOAP PA 30.2 , 30.3 , 30.4 Gross and Microscopic Specimens of Female Genital System Batch- B	DOAP MI 5.3 Laboratory diagnosis of Encephalitis BATCH C
Thursday 07/10				IL PH 1.48 Aminoglycosides		SGD MI 8.6 Infection Control	SGD PA 30.5 Gestational Trophoblastic Neoplasms	SGD PA 30.6 Cervicitis (OG)		
Friday 08/10				SGD AIT- Diabetes Mellitus IM 11.1, 11.2, 11.3, 11.4, PA 32.4 Diabetes Mellitus- Epidemiology, Clinical Features		SGD MI 8.5 HAI	SGD PH 1.41 Uterine Stimulants and Relaxants.	SGD CM 6.1.1, CM 6.2.1& CM6.3.1 Research , its Types, Formulation of research question, hypothesis and objectives Methods of data collection		
Saturday 09/10	IL PH1.16 NSAIDS.	SGD MI 8.8 Food Bacteriol	IL PA 31.2 and 31.3 Carcinoma Breast	SGD PA 32.5 Hyperparathyroidism		SGD MI 8.8 Food Bacteriology	IL AIT- Diabetes Mellitus PA 32.4, IM 11.2, 11.3, 11.4. Etiopathogenesis and Pathology of Diabetes			

Date Sunday 33	9-10	10- 11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30
Monday 11/10	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 2.15 Autopsy on custodial deaths as per NHRC guidelines	Lunch Break	IL MI 8.8 Water Bacteriology	SGD PA 33.3 Soft Tissue Tumors	DOAP PH 5.2 Communicate with the patient regarding optimal use of the drug therapy Batch- C
Tuesday 12/10				IL PH1.36 IM 1.18, IM 1.19 DIABETES MELLITUS		IL AIT- Diabetes Mellitus PA 32.4, IM 11.2, 11.3, 11.4 Pathology of Diabetes Mellitus and Lab features	SDL PH 1.58 Drugs used in Ocular disorder Block 1	DOAP PH 5.2 Communicate with the patient regarding optimal use of the drug therapy Batch- B
Wednesday 13/10				IL PA 30.2 Carcinoma Endometrium		IL PH1.44 Anti-Tubercular Drugs	SGD CM6.4.1 ,CM 6.4.2 Measures of central tendency dispersion probability	DOAP PH 5.2 Communicate with the patient regarding optimal use of the drug therapy Batch- A
Thursday 14/10				SGD PH1.36 Diabetes mellitus.		IL AIT - Diabetes Mellitus PA 32.4, IM 11.2, 11.3, 11.4. Complications of Diabetes Mellitus	IL PA 30.4 Ovarian Tumors	IL AIT - Diabetes Mellitus PA 32.4, IM 11.2, 11.3, 11.4 Etiopathogenesis and Pathology of Diabetes
Friday 15/10				SGD PA 30.7, 30.8 Endometriosis, Adenomyosis		IL AIT - Diabetes Mellitus PH 1.36, IM 11.16 Drugs used in Diabetes Mellitus	SDL CM 4.2.2 Content , Principles & promotion of health education models of health education BLOCK-2	
Saturday 16/10	IL AIT - Diabetes Mellitus PH 1.36, IM 11.16 Drugs used in Diabetes Mellitus	SGD PH 1.16 NS AIDS	SGD AIT - Diabetes Mellitus Clinical Case Scenario			AIT - Diabetes Mellitus FA on Diabetes Module		SPORTS & CO-CURRICULAR

Date Sunday 34	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
Monday 18/10	Clinical Posting	Clinical Posting	Clinical Posting	SGD FM2.14 Examination of clothing, preservation of scera for chemical analysis & other medico legal purposes, PM artifacts	Lunch Break	IL MI 8.8 Water Bacteriology	SGD PA 32.6 Pancreatic cancer	DOAP PH5.3 and 5.4 Explain to the patient the relationship between cost of treatment & patient compliance Batch - C	SGD/DOAP PA 32.1 Slides of Goiter Batch- A	DOAP MI6.2, MI6.3 Laboratory diagnosis of Lower respiratory tract infections BATCH B
Tuesday 19/10				IL AIT-THYROID MODULE PH1.36 Drugs for Thyroid Disorders		SGD PA 32.6 Pancreatic cancer	SDL PH 1.58 Drug used in Ocular disorder. Block 2	DOAP PH5.3 and 5.4 Relationship between cost of treatment & patient compliance Batch - B	SGD/ DOAP PA 32.1 Slides of Goiter Batch- C	DOAP MI6.2, MI6.3 Laboratory diagnosis of Lower respiratory tract infections BATCH A
Wednesday 20/10				IL AIT- THYROID MODULE PH1.36, PA 32.1 Anti-Thyroid Drugs		SGD PH1.16 Gout and Rheumatoid Arthritis	SGD MI 8.8 Air Bacteriology	DOAP PH5.3 and 5.4 Relationship between cost of treatment & patient compliance Batch - A	SGD/ DOAP PA 32.1 Slides of Goiter Batch- B	DOAP MI6.2, MI6.3 Laboratory diagnosis of Lower respiratory tract infections BATCH C
Thursday 21/10				IL AIT- THYROID MODULE SU 22.2 , PA 32.1 , BI 6.15 Etiopathogenesis of thyroid swellings		SGD MI 8.9 Universal precautions	SGD AIT- THYROID MODULE BI 6.13 , 6.14, IM 12.3 Thyroid function test	PHARMA TUTORIAL PH1.46 Anti-Leprosies		
Friday 22/10				IL AIT- THYROID MODULE PA 32.2 , IM 12.1 Hypothyroidism		IL AIT- THYROID MODULE PA 32.3 IM 12.1 Hyperthyroidism	IL PH1.55 National Health Programme Block 1	IL CM4.2.1 Communication process, Type & barriers of Communication Health communication and its functions Def., aims & objectives of health education Different approaches of health education BLOCK-1		
Saturday 23/10	SGD PH1.36 Osteoporosis	SGD PA 32.7, 32.8 Adrenal Insufficiency	IL Integration Pharma PH1.47 , IM 4.23, IM4.26 Anti Malarial Drugs	IL PH1.45 Anti-Tubercular Drugs (MDR)Class	FA & Feedback Thyroid module AIT- THYROID MODULE Case based studies					

Date Sunday 35	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
Monday 25/10	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 2.20 Mechanical asphyxia – define classify & describe PM findings in Asphyxial deaths	Lunch Break	IL MI 8.9 Collection of Urine samples	IL PA 33.2 Bone Tumors	DOAP PH 5.5 Caution in prescribing drugs likely to produce dependence Batch - C	SGD/DOAP PA 33.3 Slides of Fibro sarcoma, Lipoma and Hemangioma Batch- A	DOAP MI7.1, MI7.2 Laboratory diagnosis of Urinary tract infections BATCH B
Tuesday 26/10				SGD PH 1.55 National Health Programme		IL PA 33.1 Osteomyelitis	SGD PA 33.4, 33.5 Paget's Disease Rheumatoid Arthritis	DOAP PH 5.5 Caution in prescribing drugs likely to produce dependence Batch - B	SGD/ DOAP PA 33.3 Slides of Fibro sarcoma, Lipoma and Hemangioma Batch- C	DOAP MI7.1, MI7.2 Laboratory diagnosis of Urinary tract infections BATCH A
Wednesday 27/10				SGD PA 33.3 Soft Tissue Tumors		SGD PH 1.55 National Health Programme.	SGD MI 8.9 Collection of Urine samples	DOAP PH 5.5 Caution in prescribing drugs likely to produce dependence Batch - A	SGD/ DOAP PA 33.3 Slides of Fibro sarcoma, Lipoma and Hemangioma Batch- B	DOAP MI7.1, MI7.2 Laboratory diagnosis of Urinary tract infections BATCH C
Thursday 28/10				PHARMA TUTORIAL PH1.46 Anti Leprotics		IL MI8.9 Collection of Blood samples	SGD PA 34.1, 34.2 Squamous Cell Carcinoma Basal Cell Carcinoma of the Skin	SGD PA 34.3 and 34.5 Malignant Melanoma		
Friday 29/10				SDL PA 32.9 Adrenal Neoplasms Block 1		SGD MI 8.9 Collection of CSF & Pus samples	IL PH1.40 Infertility and Erectile dysfunction	SGD CM 6.1.1 Research , its Types, Formulation of research question, hypothesis and objectives CM 6.2.1& CM6.3.1 Classification of statistical data Methods of data collection		
Saturday 30/10	DOAP CM 6.2.1, CM6.3.1(Contd.) Study designs and various statistical tests Choosing suitable study designs statistical test	AETCOM Module 2.8 What does it mean to be family member of sick patient? Hospital visit & interview - 2 hrs LGD with patient relatives - 1 hr Total Hours: 3			SGD PA 35.2 CNS Tumors	DOAP CM 4.3.1 Demonstrate and describe the steps in evaluation of health promotion and education program	SPORTS & CO-CURRICULAR			

Date Sunday 36	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
MONDAY 01-11-2021	Clinical Posting	Clinical Posting	Clinical Posting	IL FM 2.21 Hanging & Strangulation Types clinical findings & ML aspects	Lunch Break	SGD MI 8.9 Collection of Blood samples	SGD PA 35.3, IM 4.12, MI 5.1, 5.2 CSF findings in Meningitis	DOAP PH 5.6 Educate public & patient about drug dependence & OTC drugs Batch- C	DOAP PA 35.3, IM 4.12, MI 5.1, 5.2 Identify Etiology of Meningitis based on CSF Parameters Batch A	DOAP MI 7.3 Laboratory diagnosis of Genitourinary and Sexually transmitted diseases- BATCH B
TUESDAY 02-11-2021				IL PH1.48 Antifungal Drugs.		SGD PA 36.1 Retinoblastoma (OP)	IL MI 8.9 Collection of CSF & Pus samples	DOAP PH 5.6 Educate public & patient about drug dependence & OTC drugs Batch- B	DOAP PA 35.3, IM 4.12, MI 5.1, 5.2 Identify Etiology of Meningitis based on CSF Parameters Batch C	DOAP MI 7.3 Laboratory diagnosis of Genitourinary and Sexually transmitted diseases - BATCH A
WEDNESDAY 03-11-2021				SGD PH1.52 Common Poisoning		SGD PH1.48 Anti-Retroviral Drugs (HIV)	SDL PA 32.9 Adrenal Neoplasms Block 2	DOAP PH 5.6 Educate public & patient about drug dependence & OTC drugs Batch- A	DOAP PA 35.3, IM 4.12, MI 5.1, 5.2 Identify Etiology of Meningitis based on CSF Parameters Batch B	DOAP MI 7.3 Laboratory diagnosis of Genitourinary and Sexually transmitted diseases - BATCH C
THURSDAY 04-11-2021				SGD PH 1.4, IM6.17,IM6.18 Anti retroviral drugs		SGD MI 8.9 Collection of CSF & Pus samples	IL PH1.49 Anti Cancers	Tutorials micro MI 7.1 , 7.2 , 7.3 STD		
FRIDAY 05-11-2021				SGD PH 1.49 Anti Cancers		IL MI 8.9 Collection of Anaerobic samples	SGD PH 1.47 Drugs used for parasitic & helminthic infestation	SGD CM6.4.1 Discuss & Demonstrate measures of central tendency dispersion Concept of Normal distribution , CM 6.4.2 Describe Concept of sampling, sampling frame		
SATURDAY 06-11-2021	SGD MI 8.9 Collection of Anaerobic samples	AETCOM Module 2.8 What does it mean to be family member of sick patient? SDL : 2 Hrs Discussion & closure : 1 Hr Total Hours: 3			SGD MI8.5 HAI Revision class	SGD MI 8.6 Infection Control Revision class	SGD MI 8.7 P PE Revision class			

Date Sunday 37	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30		
MONDAY 08-11-2021	Clinical Posting	Clinical Posting	Clinical Posting	SGD PH 1.39 Drugs used for contraception	Lunch Break	SGD MI 1.6 AST Revision	SGD CM 7.5.5 Discuss Analytical study designs- Cohort study-I	DOAP PH5.7 Legal & Ethical aspects of prescribing drugs Batch C	SGD/ DOAP PA 29.1 , 29.2 Gross and Microscopic Specimens of Male Genital System Batch- A Revision	DOAP MI 1.2 GRAMS STAINING BATCH B Revision
TUESDAY 09-11-2021				SGD PH 1.47 Drugs for parasitic & Helminthic infections		SGD PH 1.36 Diabetes mellitus	SGD MI 1.4 Sterilization and disinfection Revision	DOAP PH5.7 Legal & Ethical aspects of prescribing drugs Batch B	SGD/ DOAP PA 29.1 , 29.2 Gross and Microscopic Specimens of Male Genital System Batch- C Revision	DOAP MI 1.2 GRAMS STAINING BATCH A Revision
WEDNESDAY 10-11- 2021				SGD MI 3.5 Food poisoning Revision		SGD PH 1.48 Anti fungal drugs	SGD MI 2.7 HIV Revision	DOAP PH5.7 Legal & Ethical aspects of prescribing drugs Batch A	SGD/ DOAP PA 29.1 , 29.2 Gross and Microscopic Specimens of Male Genital System Batch- B Revision	DOAP MI 1.2 GRAMS STAINING BATCH C Revision
THURSDAY 11-11-2021				SGD PH 1.48 Anti-retroviral drugs		SGD MI 1.4 Sterilization and disinfection Re.sion	SGD PH 1.52 Common poisoning	SGD CM 6.1.1 Research , its Types, Formulation of research question, hypothesis and objectives CM 6.2.1& CM6.3.1 Classification of statistical data		
FRIDAY 12- 11-2021				SGD PH 1.60 Pharmacoeconomic s		SGD MI 2.4 Common microbial agents causing anemia. Revision	SGD PH 1.38 Corticosteroid	Pharma Tutorials PH 1.8 Drug interaction		
SATURDAY 13-11-2021				SGD PH 1.34 Inflammatory bowel disease(IBD)		SDL CM4.1.1 Method of health education BLOCK-1	SGD MI 3.7 Viral hepatitis Revision	FA Micro		

Date Sunday 38	9-10	10-11	11-12	12-1PM	1- 1.30	1.30-2.30	2.30-3.30	3:30-4:30	
MONDAY 15- 11-2021	Clinical Posting	Clinical Posting		Pharma Tutorials PH 1.55 National health programme	Lunch Break	SGD MI 2.1 Rheumatic fever Revision	IL PA 32.9 Adrenal Neoplasms Block 2	DOAP PH5.7 Legal & Ethical aspects of prescribing drugs Batch C	SGD/ DOAP PA 26.1 , 26.3 Gross, Microscopic Specimens of Respiratory System Batch- A.
TUEDSAY 16- 11-2021				SGD PH 1.48 UTI		SGD PA 33.4, 33.5 Paget's Disease Rheumatoid Arthritis	SGD MI 2.5 Kala -azar Revision	DOAP PH5.7 Legal & Ethical aspects of prescribing drugs Batch C	SGD/ DOAP PA 26.1 , 26.3 Gross and Microscopic Specimens of Respiratory System Batch- A.
WEDNESDAY 17-11-2021				SGD MI 2.5 Filaria Revision		SGD PH 1.48 STD	SGD MI 2.2 Infective Endocarditis Revision	DOAP PH5.7 Legal & Ethical aspects of prescribing drugs Batch C	SGD/ DOAP PA 26.1 , 26.3 Gross and Microscopic Specimens of Respiratory System Batch- A.
THURSDAY 18-11-2021				SGD PH 1.50 Immuno modulators		SGD MI 3.1 Diarrhea Revision	SGD PH 1.59 Over the counter drugs	FA Pharma	
FRIDAY 19- 11-2021				SGD PH 1.19 Anti-psychotic & Anti- depressant drugs		SGD MI 3.1 Dysentery Revision	SGD PH 1.6 5HT-Modulating drugs , NSAIDS (Revision class)	SDL CM4.1.1 Method of health education BLOCK-2	
SATURDAY 20-11-2021				FA PHARMA		Pharma Tutorials PH 1.54 Vaccines	SGD MI 2.5 Malaria Revision	FA Pharma	

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