Sr No	Date	Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm
	1/Mar/22	Tuesday				Mahasi	nivrathri			
	2/Mar/22	Wednesday	Clinics	Clinics	Clinics	PH1.1 : Define and describe the principles of pharmacology and pharmacothera peutics		MI 1.1.1 L1 Introduction & historical aspect of Microbiology	Pharmac-	Practical-1
	3/Mar/22	Thursday	Clinics	Clinics	Clinics	PH1.2: Describe the basis of Evidence based medicine and Therapeutic drug monitoring		LGT1-IM 4.1 febrile response and the influence of host immune status, risk factors and combidities on the febrile response. IM4.2-nfluence of special populations on the febrile response including; the elderly, immune suppression, malignancy and neutropenia, HIV and travel. IM4.3 common causes, pathophysiology & manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e. g. Dengue, Chikungunya, Typhus).	PA1.1.1.2.1.3 Introduction to Pathology	Lec 1 - FM 1.1,1.3,1.4 - General Information - definitions, IPC, CrPC, Courts
	4/Mar/22	Friday	Clinics	Clinics	Clinics	PA2.1 – 2.2 Cell Injury		MI 1.1.2 L2 Overview of bacterial infections and morphology of bacteria	MI 1.1.3 L3 Physiology and metabolism of bacteria	SDL 1 - FM1.2 History of Forensic Medicine
	5/Mar/22	Saturday 1st		LGT1 CM3.2- Safe & wholesome water, sanitary sources of water, water quality standards, concepts of water conservation and rainwater harvesting	preventive measur radiation and pollutio	lealth hazards and res of water, noise, n and Prevention and air pollution.		PH1.4 Part 1 : Describe absorption, distribution.	MI 1.1.4 L4 Bacterial genetics	SGT 1 CM3.2 DOAP - water collection, estimation of chlorine demand/residual chlorine content of drinking water, OT test
	6/Mar/22	Sunday				Sur	nday		'	
	7/Mar/22	Monday	Clinics	Clinics	Clinics	PH-1.4 Part2- Metabolism & xcretion		OBGY LECT -1 OG 2.1Anatomy of the female reproductive tract	Batch A-PA1.1-1.3 Ir Pathology Departme tissue processing, m MI 1.2.1 DOAP 01 & types of microscopes	nt Histo techniques, icroscopy Batch B- 02 Enlist different
	8/Mar/22	Tuesday 2nd	Clinics	Clinics	Clinics	PA2.3 Intracellular Accumulations		PH:1.5- Mechanism of drug action	Batch B-PA1.1-1.3 In Pathology Departme tissue processing, m MI 1.2.1 DOAP 01 & types of microscopes	nt Histo techniques, icroscopy Batch A- 02 Enlist different
	9/Mar/22	Wednesday	Clinics	Clinics	Clinics	L-PH-1.6 Pharmacovigila nce , ADR		MI 1.1.5 SGD 01 Overview of viral infections and general virology & Mycology	Pharmac	-Tutorial-1
	10/Mar/22	Thursday	Clinics	Clinics	Clinics	L-PH-1.7 ADR - identify, explain & management		PA 2.4 Cell Death Necrosis Apoptosis	PA2.5 pathologic calcifications, gangrene	Lec 2 - FM 1.5 to 1.9 - General Info - Legal Procedure
	11/Mar/22	Friday	Clinics	Clinics	Clinics	PA2.6 cellular adaptations: atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia		MI 1.1.6 SGD 02 Overview of parasitic infections and general parasitology & Normal flora	MI 1.3.1 L5 Introduction and epidemology of infectious diseases	Lec 3 - FM 1.8 & 1.9 - General Info - Latest decisions/circular s etc & Importance of documentation.
	12/Mar/22	Saturday 2nd				MI 1.4 L6 Sterilization				
	13/Mar/22	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
	14/Mar/22	Monday	Clinics	Clinics	Clinics	SGD-1:PH 1.10-Rx		PA2.7 cellular aging and apoptosis	Batch A PA3.1-3.2 AI MI 1.2.3 to 1.2.5 DO STAINING	myloidosis Batch B AP 05 & 06 GRAM
	15/Mar/22	Tuesday 3rd	Clinics	Clinics	Clinics	LGT1 Surgery - Introduction		LGT2 SU 1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators.	Batch B PA3.1-3.2 A MI 1.2.3 to 1.2.5 DO STAINING	myloidosis Batch A AP 05 & 06 GRAM
	16/Mar/22	Wednesday	Clinics	Clinics	Clinics	PH1.8 : Identify and describe the management of drug interactions		MI 1.4.3 SGD 03 Disinfection, Decontamination		P2-PH-1.9, skill- -3.4

17/Mar/22	Thursday	Clinics	Clinics	Clinics	L- PH1.13 : ANS-Part 1- Introduction		PA3.1 Amyloidosis	PA 4.1 Inflammation including stimuli, vascular and cellular events	SGT 1 - FM 14.20 - To record and certify Dying Declaration
18/Mar/22	Friday				Holi Dhu	li Vandan			
19/Mar/22	Saturday 3rd		SGT 2,3,4 CM3.2 wa purification plant Indi	ater purification proces icators and health haz	ses/ Visit to water ards of air pollution.		SGD- PH-3.1- Write Rx & Communicate to pt	MI 1.4.5 SGD 04 Application of sterilization & disinfection in Clinical practice & Laboratory practice	SDL 1 CM3.2- Exercise on interpretation of water analysis report
20/Mar/22	Sunday								
21/Mar/22	Monday	Clinics	Clinics	Clinics	L- PH1.13 : ANS-Part 2- Adrenergics		PA 4.2 mediators of acute inflammation	BATCH A PA 4.4 AC INFLAMMATION Ba 1.2.7 DOAP 07 & 08	tch B MI 1.2.6 to
22/Mar/22	Tuesday 4th	Clinics	Clinics	Clinics	PA 4.3 chronic inflammation		L- PH1.13 : ANS-Part 3- Anti adrenergics		
23/Mar/22	Wednesday	Clinics	Clinics	Clinics	SGD-3-DOAP- 4- PH-1.12, PH- 2.4- Dose calculation		MI 1.6.1 L7 Antimicrobials, AST, AMR	Pharmac-S0	GD-Tutorial-2
24/Mar/22	Thursday	Clinics	Clinics	Clinics	L- PH1.13 : ANS Part 4		PA 4.3 chronic inflammation	PA 19.1,19.2 lymph node &spleen (1 out of 2)	SGT 2 - FM 2.29 & 14.22 expert medical evidence in court of law
25/Mar/22	Friday	Clinics	Clinics	Clinics	LGT2 IM 4.4 pathophysiology and manifestations of inflammatory causes of fever, IM 4.5 pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies		MI 1.6.7 L8 Antimicrobial audit/use, antibiotic policy, antimicrobial stewardship	MI 1.7 L9 Immunity	LGT3 SU 1.2 Describe the factors that affect the metabolic response to injury.
26/Mar/22	Saturday 4th			MI 1.7.7 L10 Structure and function of Immune System*					
27/Mar/22	Sunday								
28/Mar/22	Monday	Clinics	Clinics	Clinics	L- PH1.13 : ANS Part 5		PA 6.3 shock, its pathogenesis and its stages	BATCH A PA 4.4 CH INFLAMMATION Ba 1.2.9 DOAP 09 & 10 EXAMIMATION	tch B MI 1.2.8 to
29/Mar/22	Tuesday 5th	Clinics	Clinics	Clinics	LGT5 SU 2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring.		OBGY LECT -2 OG 3.1. Physiology of menstruation	BATCH A PA 4.4 CH INFLAMMATION Ba 1.2.9 DOAP 09 & 10 EXAMIMATION	tch B MI 1.2.8 to
30/Mar/22	Wednesday	Clinics	Clinics	Clinics	L- PH1.14 : Cholinergics- Part 1		MI 1.8.1 L11 Antigen		4.2-SKILLS: Exp Irugs on Dog-BP
31/Mar/22	Thursday	Clinics	Clinics	Clinics	L- PH1.14 : Cholinergics- Part 2		PA 5.1 Healing & repair	LGT4 SU 5.1 Describe normal wound healing and factors affecting healing.	Lec 4 - FM 3.1 Identification Part - 1
1/Apr/22	Friday	Clinics	Clinics	Clinics	PA 6.1,6.2 oedema, hyperemia, congestion, hemorrhage		MI 1.8.6 SGD 11 Antibody	MI 1.8.10 L12 Complement	Lec 5 - FM 3.1 Identification Part - 2
2/Apr/22	Saturday 1st	Gudhi Padwa	Gudhi Padwa	Gudhi Padwa	Gudhi Padwa	Gudhi Padwa	Gudhi Padwa	Gudhi Padwa	Gudhi Padwa
3/Apr/22	Sunday								
4/Apr/22	Monday	Clinics	Clinics	Clinics	L- PH1.14 : Anti Cholinergics- Part 3		PA 6.4,6.5 Normal hemostasis, thrombosis, embolism	BATCH A PA6.1,6.2 Disturbunces Hypers B MI 1.5.1 to 1.5.6 S and Disinfection (inc	aemia /oedema Batch GD 5 & 6 Sterilization
5/Apr/22	Tuesday 1st	Clinics	Clinics	Clinics	PA6.6 Ischaemia/infar ction its types, etiology, morphologic changes and clinical effects		LGT 6 SU 2.2 Describe the clinical features of shock and its appropriate treatment.	BATCH B PA6.1,6.2 Disturbunces Hyper: A MI MI 1.5.1 to 1.5. Sterilization and Dis CSSSD visit)	aemia /oedema Batch 6 SGD 5 & 6
6/Apr/22	Wednesday	Clinics	Clinics	Clinics	L- PH1.15, Skel Muscle Relaxants		MI 1.8.14 L13 IMMUNE RESPONSE	Pharmac-SGD-Tuto	rial-3

7/Apr/22	Thursday	Clinics	Clinics	Clinics	L- PH1.16 Part 5,- Migraine		PA9.1,9.2 Immunity, hypersensitivity reactions	SGD1 PA2.1- 2.5 cell injury	SGT 3 - FM 3.1 - Age determination
8/Apr/22	Friday	Clinics	Clinics	Clinics	PA9.3 HLA SYSTEM, TRANSPLANT REJECTION		MI 1.9.1 L14 VACCINES	MI 1.9.6 SDL 1 VACCINES	Lec 6 - FM 3.2 Identification - dactylography, tattoos, hairs, fibers, superimposition etc
9/Apr/22	Saturday 2nd	AETCOM Module :2. active listening and d	1 -The foundations of lata gathering.	communication - 2 :	MI 1.10.1 L15 Hypersensitivity				
10/Apr/22	Sunday	Ram Navmi	Ram Navmi	Ram Navmi	Ram Navmi	Ram Navmi	Ram Navmi	Ram Navmi	Ram Navmi
11/Apr/22	Monday	Clinics	Clinics	Clinics	L- PH1.16 : Part-1-Hist & ntihistaminics		PA9.4 & 9.5 autoimmunity. autoimmune disorders & pathogenesis of systemic Lupus Erythematosus	BATCH A PA6.4,6.5 Disturbunces Throm Infarction Batch B M Antimicrobial suscep automated, and mol	bosis ,Embolism, II 1.6.4 SGD 7 & 8 otibility testing,
12/Apr/22	Tuesday 2nd	Clinics	Clinics	Clinics	PA9.7 pathogenesis of other common autoimmune diseases		OBGY LECT -3 OG 3.1 Physiology of gametogenesis, Ovulation, conception, implantation, & reproductive endocrinology	BATCH B 6.4,6.5,6.1 Disturbunces Throm Infarction Batch A M Antimicrobial suscep automated, and mol	bosis ,Embolism, I 1.6.4 SGD 7 & 8 tibility testing,
13/Apr/22	Wednesday	Clinics	Clinics	Clinics	L- PH1.16: Part 4, RA & Gout		MI 1.10.8 SGD 14 Methods used in detection of Hypersensitivity	effcet- Atropine eff	of ChE & Anti ChE ect on intact animal- I Lab
14/Apr/22	Thursday	Ambedkar Jayanti	Ambedkar Jayanti	Ambedkar Jayanti	Ambedkar Jayanti	Ambedkar Jayanti	Ambedkar Jayanti	Ambedkar Jayanti	Ambedkar Jayanti
15/Apr/22	Friday	Good Friday	Good Friday	Good Friday	Good Friday	Good Friday	Good Friday	Good Friday	Good Friday
16/Apr/22	Saturday 3rd	Clinics	LGT 4- CM3.3 Epidemilogy , prevention and control of water borne diseases/jaundice/h epatitis/ diarrheal diseases	SDL 2,3 CM3.2- 3.4 Proforma/ checklist f the community			L- PH1.16-Part2- Autocoids,5-HT etc	MI 1.10.9 L16 Autoimmunity	LGT- 5 CM3.5 Standards of housing and the effect of housing on health
17/Apr/22	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
18/Apr/22	Monday	Clinics	Clinics	Clinics	L- PH1.17 Local Anaesthetics		PA 9.6 pathogenesis and pathology of HIV and AIDS	BATCH A 13.5 Performs the peripheranemia Batch B MI Culture Media and C	eral blood picture in 1.1 SGD 9* & 10*
19/Apr/22	Tuesday 3rd	Clinics	Clinics	Clinics	PA 13.1,13.2 hematopoiesis and extramedullary hematopoiesis, anticoagulants		LGT9-IM 6.1- Describe and discuss the symptoms and signs of acute HIV seroconversion IM 6.2 Define and classify HIV AIDS based on the CDC criteria IM 6.3 Describe and discuss the relationship between CDC count and the risk of opportunistic infections	BATCH B 13.5 Perfd describe the periphe anemia Batch A MI Culture Media and C	eral blood picture in I.1 SGD 9* & 10*
20/Apr/22	Wednesday	Clinics	Clinics	Clinics	L- PH1.18- Part -A: GA-1		MI 1.10.11 L17 Immunodefeciency	Pharmac-S	GD-Tutorial-4
 21/Apr/22	Thursday	Clinics	Clinics	Clinics	L- PH1.18-Part B- GA-2	LGT 10 SU 17.1 I	DOAP PA 13.2 Anticoagulants, collection of Blood BATCH A	DOAP PA 13.2 Anticoagulants, collection of Blood BATCH A & B	SGT 4 - FM 3.2 Identification - dactylography, tattoos, poroscopy, scar, superimposition
22/Apr/22	Friday	Clinics	Clinics	Clinics	PA 13.3,13.4 classify & investigation of anemia		MI 1.10.16 SGD 15 Methods used in detection of autoimmune disorders and immunodeficiency.	MI 1.11 SDL 2 Transplantation	LGT 7 SU 13.1 Describe the immunological basis of organ transplantation
23/Apr/22	Saturday 4th	autonomy,	2: The foundations of aleficence and justice.	bioethics-ie.	MI 1.11.5 SDL 3 Tumor Immunity				
 24/Apr/22	Sunday		. ,22.00.						
25/Apr/22	Monday	Clinics	Clinics	Clinics	L- PH1.19-Part I- Anxiolytics		PA 14.1,14.2 Iron metabolism, etiology, investigations and differential diagnosis of microcytic hypochromic anemia	BATCH A 14.3 Ident peripheral smear in Batch B MI 8.10 DO collection and trans	microcytic anemia AP 11 & 12 Specimen

	26/Apr/22	Tuesday 4th	Clinics	Clinics	Clinics	PA 15.1,15.2,15.3 Macrocytic anemia		L- PH1.19-Part ii - sedatives & hypnotics 1	BATCH B 14.3 Identi peripheral smear in r Batch A MI 8.10 DOA collection and transp	nicrocytic anemia AP 11 & 12 Specimen
	27/Apr/22	Wednesday	Clinics	Clinics	Clinics	L- PH1.19-Part iii - sedatives & hypnotics-2		MI 2.1.1 L 18 OVERVIEW OF RHUMATIC DISEASES Streptococci 1	Pharm- Audit of a	PH-3.2 Skills- Clinical given Rx, Righting Cal lab
	28/Apr/22	Thursday	Clinics	Clinics	Clinics	L- PH1.19-iv- antidepressant drugs		LGT4-IM4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome	PA 16.1,16.2 Hemolytic anemia	Lec 7 - FM 2.1,2.2,2.3 - Forensic Pathology - Death types, manner,sudden death
	29/Apr/22	Friday	Clinics	Clinics	Clinics	PA 16.3,16.4 16.5 sickle cell anemia and thalassemia, Acquired hemolytic anemia		MI 2.2.1 L 19 OVERVIES INFECTIVE ENDOCARDITIS Streptococci 2 HACEK group	MI 2.4.1 L 20 Microbial agents causing anemia.	Lec 8 - FM 2.5 to 2.8 - Forensic Pathology - modes of death, early changes after death
	30/Apr/22	Saturday 5th		SGT 5,6,7 CM3.4 Vi	isit to sewage purificat	ion plant		L- PH1.19-v : Anti psychotics, Anti maniacs	MI 2.4.4 L 21 Infectious agents causing iron deficiency, megaloblastic, haemolytic anaemia and anaemia of cronic infections	LGT -6 CM3.4 Solid waste, human excreta , sullage, sewage disposal
Vacation	1/May/22	Sunday	Maharashtra Day							
	2/May/22	Monday								
	3/May/22	Tuesday	Eid-ul-fiter							
	4/May/22	Wednesday								
	5/May/22	Thursday								
	6/May/22	Friday								
	7/May/22	Saturday								
	8/May/22	Sunday								
	9/May/22	Monday								
	10/May/22	Tuesday								
	11/May/22	Wednesday								
	12/May/22	Thursday								
	13/May/22	Friday								
	14/May/22	Saturday								
	15/May/22	Sunday								
	16/May/22	Monday	Budha pornima	Budha pornima	Budha pornima	Budha pornima	Budha pornima	Budha pornima	Budha pornima	Budha pornima
									BATCH A 15.3 Identi	
	17/May/22	Tuesday 3rd	Clinics	Clinics	Clinics	PA 17.1,17.2 Aplastic anemia			peripheral blood pictor anemia Batch B MI 1 Antigen antibody rea	ure of macrocytic .8.13 SGD 12 & 13
	18/May/22	Wednesday	Clinics	Clinics	Clinics	L- PH1.19-vi:opioid agonists and antagonists 1		MI 2.5.1 L 22 Introduction to haemiflagelates, Leishmania, Malaria	Critical evaluation of	H-3.3-Clinical Pharm- of drug pramotional sture
	19/May/22	Thursday	Clinics	Clinics	Clinics	L- PH1.19-vii:opioid agonists and antagonists 2	SGD 3 PA 6.3 SHOCK	LGTS-IM4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host neutropenic host and a host with HIV disease manifestations of fever of unknown origin (FUO)	PA 18.1Leucocyte disorders	Lec 9 - FM 2.9 - Forensic Pathology - late changes after death
	20/May/22	Friday	Clinics	Clinics	Clinics	PA 18.2 acute and chronic leukemia		MI 2.5.8 L 23 Filaria	MI 2.5.13 L 24 Trematode	Lec 10 - FM 2.10 - Forensic Pathology - time
								ODOLL T		since death
	21/May/22	Saturday 3rd		SGT 8,9, 10 CM3.6 Control Program	Visit to office of Dist V	ector borne Diseases		OBGY LECT -4 OG 4.1 Early development of embryo and fetus, development of Placenta, amniotic fluid, cord	MI 2.7.1 L 25 Describe the epidemiology, the etio-pathogenesis, evolution, complications, of HIV	LGT-7 CM3.6 Role of vectors in the causation of diseases & National Vector Borne Disease Control Program
	21/May/22 22/May/22	Saturday 3rd	Sunday		Visit to office of Dist v	ector borne Diseases	Sunday	OG 4.1 Early development of embryo and fetus, development of Placenta,	Describe the epidemiology, the etio-pathogenesis, evolution, complications, of	LGT-7 CM3.6 Role of vectors in the causation of diseases & National Vector Borne Disease Control

23/May/22	Monday	Clinics	Clinics	Clinics	L- PH1.19-viii : Parkinsons disease		PA21.1,21.2 normal hemostasis, vascular and platelet disorders including ITP and haemophilia's	BATCH B 15.3 Ident peripheral blood pict anemia Batch A MI 1 Antigen antibody rea	ure of macrocytic .8.13 SGD 12 & 13
24/May/22	Tuesday-4th	Clinics	Clinics	Clinics	PA21.3,21.4 platelet & clotting disorders, disseminated intravascular coagulation		L- PH1.19-ix :CNS- anti-epileptics 1	smear and identify h	I.1 SGD 16 & 17 Lab
25/May/22	Wednesday	Clinics	Clinics	Clinics	L- PH1.19-x :CNS- anti-epileptics 2		MI 2.7.4 L 26 Opportunistic infections, diagnosis, prevention and the principles of management of HIV	Pharmac-So	GD-Tutorial-5
26/May/22	Thursday	Clinics	Clinics	Clinics	L- PH1.20 : Ethanol		LGT5-IM 20.1 Enumerate the local poisonous snakes and describe the distinguishing marks of each. IM 20.3 Describe the initial approach to the stabilisation of the patient who presents with snake limited the indications and describe the pharmacology, dose, adverse reactions, hypersensitivity reactions of anti-	SGD 5 PA 13.3,13.4 investigation of anemia	SGT 5 - FM 2.11 to 2.14 Forensic Pathology - Autopsy objectives, types, procedure. Exam of clothes, viscera preservation
27/May/22	Friday	Clinics	Clinics	Clinics	PA21.5 Disseminated intravascular coagulation, Vitamin K deficiency		MI 3.1.1 L 27 Microbial agents causing diarrhea and dysentery-	MI 3.1.4 L 28 E.coli & Non typhoidal Salmonella	LGT 24 SU 5.3 Differentiate the various types of wounds, plan and observe management of wounds.
28/May/22	Saturday 4th	AETCOM Module :2.	3 :Health care as a rig	ht	MI 3.1.5 L 29 Vibrio cholera				
29/May/22	Sunday	Sunday	Sunday	Sunday	Sunday L- PH1.21:	Sunday	Sunday	Sunday	Sunday
30/May/22	Monday	Clinics	Clinics	Clinics	symptoms and management of methanol and ethanol poisonings		PA 22.1,22.2 Blood banking & transfusion	smear and identify h	1.1 SGD 16 & 17 Lab
31/May/22	Tuesday 5th	Clinics	Clinics	Clinics	PA 22.5.22.6,22.7 Transfusion reactions		LGT 17 SU 3.1 Describe the Indications and appropriate use of blood and blood	BATCH B 16.7 blood the correct technique match Batch A MI 2.2 OVERVIES INFECT Streptococci 2 HACE	to perform a cross 2.3 SGD 18 & 19 VE ENDOCARDITIS
1/Jun/22	Wednesday	Clinics	Clinics	Clinics	L- PH1.22 : drugs of abuse		MI 3.1.7 L30 Viral Gasteroenteritis - etiological agents, epidemiology, pathogenesis, clinical feature, & lab diagnosis - rota virus, norwalk virus, corona virius	Practical-7:DO <i>F</i> Rightir	.P-PH-3.4 Part 1 g reflex
2/Jun/22	Thursday	Clinics	Clinics	Clinics	SGD-5: Rx Insomnia, Depression		SGD 7 PA 14.1 microcytic anemia, SGD 8 PA 14.2 differential diagnosis of microcytic hypochromic anemia	SGD 6 PA 13.5 peripheral blood picture in anemia	SGT 6 - FM 2.15 to 2.18 Forensic Pathology - Autopsy in custodial deaths, exhumation, crime scene investigation
3/Jun/22	Friday	Clinics	Clinics	Clinics	LGT7 IM 20.7 Enumerate the indications and describe the pharmacology, dose, adverse reactions, hypersensitivity reactions of anL		MI 3.1.8 SGD 26 Microbial agents causing diarrhea and dysentery- Bacillary dysentrery, Amoebic dysentrery,	MI 3.1.1 L 31 Septicemia	SGT 7 - FM 1.10 & 1.11 Forensic Pathology - write MCCD as per ICD 10
4/Jun/22	Saturday 1st	Clinics	LGT-8 CM3.7 Identifying features and life cycles of vectors of Public Health importance & Control measures of vector	SGT 11,12 CM3.7 Didentifying character Public Health Import	istics of vectors of		SGD-6: Drug deaddiction: process and mechanism	MI 3.3.2 L 32 Salmonella, enteric fever	LGT-9 CM3.7 Control measures of vector
5/Jun/22	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
6/Jun/22	Monday	Clinics	Clinics	Clinics	L-PH-1.24- Diuretics , Anti diuretics		SGD 9 PA 15.1 metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency	BATCH A 16.7 blood the correct technique match Batch B MI 2. OVERVIES INFECT Streptococci 2 HACE	to perform a cross 2.3 SGD 18 & 19 VE ENDOCARDITIS

7/Jun/22	Tuesday 1st	Clinics	Clinics	Clinics	LGT9-IM 20.8 Describe the diagnosis, initial approach stabilisation and therapy of scorpion envenomation. IM 20.9 Describe the diagnosis initial approach stabilisation and therapy of bee sting allergy		LGTB-IM 25.1 Describe and discuss the response and the influence of host immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease (e.g. Tetraus) IM25.2 Discuss and describe the common causes, pathophysiology and manifestations of these diseases, pathophysiology and manifestations of these diseases, the indications for use of newer techniques in the diagnosis of these infections	BATCH B PA8.3Bas Batch A MI 2.3.1 DC collection for culture collection, blood cull interpretation of the	, throat swab ure, ASO test,
8/Jun/22	Wednesday	Clinics	Clinics	Clinics	PH-1.25 PART-A: Anticoagulants		MI 3.3.5 SGD 27 PUO	Pharmac-S	GD-Tutorial-6
9/Jun/22	Thursday	Clinics	Clinics	Clinics	PH-1.25 PART-B : Antiplatelets, Fibrinolytics, Coagulants		SGD 4 PA 13-16 Interpretation	CBC	Lec 11 - FM 2.19 Forensic Pathology - Anaesthetic and operative deaths
10/Jun/22	Friday	Clinics	Clinics	Clinics	SGD 10 PA 15.2 laboratory investigations of macrocytic anemia		MI 3.3.6 SGD 28 Food poisoning Salmonella	MI 3.5.1 L 33 Food posoning causing organisms 1 Staphylococci, Cl. botulinum, Bacillus cereus	SDL 2 - FM 2.30 Forensic Pathology knowledge about latest GR/circulars/noti fications etc related to medico-legal practice
11/Jun/22	Saturday 2nd				MI 3.6.1 L 34 Helicobacter pylori, Campylobacter jejuni, Clostridium difficile.				
12/Jun/22	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
13/Jun/22	Monday	First Internal Examination							
14/Jun/22	Tuesday								
15/Jun/22	Wednesday								
16/Jun/22	Thursday								
17/Jun/22	Friday								
18/Jun/22	Saturday 3rd								
19/Jun/22	Sunday								
20/Jun/22	Monday								
21/Jun/22	Tuesday								
22/Jun/22	Wednesday								
23/Jun/22	Thursday								
24/Jun/22 25/Jun/22	Friday Saturday 4th	Feed Back							
26/Jun/22	Sunday 4th	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	
27/Jun/22	Monday	Clinics	Clinics	Clinics	PH-1.25 PART-C, PH-1.35 PART A, Iron def anemias	SGD11 PA16.1- 16.5 Hemolytic anemia	SGD 20 PA		, throat swab ure, ASO test,
28/Jun/22	Tuesday 4th	Clinics	Clinics	Clinics	SGD 21 PA 10.3,10.4 leprosy ,common bacterial, viral, protozoal and helminthic diseases		PH-1.25 PART-D, PH-1.35 PART B, 39- B12 , Folic acid & Erythropoetin	BATCH B PA23.1 U Batch A MI 2.4.5 SG lab diagnosis of con causing anaemia	RINE Examination D 20 & 21 Discuss Imon microbial agents
29/Jun/22	Wednesday	Clinics	Clinics	Clinics	PH-1.26 PART-A 41-RAAS -1		MI 3.7.1 L 35 Overview about viral hepatitis viral hepatitis 1 A E	Evaluation of Analg	P-PH-3.4 Part 2 : esics & Evaluation of ic Drugs CAL
30/Jun/22	Thursday	Clinics	Clinics	Clinics	PH-1.26 PART-B 42-RAAS-2		LGT10-IM4.6 Discuss and describe the pathophysiology and manifestations of malaria	SGD 22 PA 12.1- 12.3 Environmental & nutritional diseases	SGT 8 - FM 2.33,2.34,2.35 Forensic Pathology - Mass disaster, professionalism while doing autopsy etc
1/Jul/22	Friday	Clinics	Clinics	Clinics	PA11.1,11.2,11.3 Genetic and pediatric diseases		OBGY LECT -5 OG 2.1 Embryology and developmental defects of female genital tract	MI 3.7.5 L 36 Viral hepatititis 2 B, C, D	SGT 9 - FM 14.9 - Skills in FMT examination of skeletal remains

2/Jul/22	Saturday 1st	Clinics	LGT- 10 CM3.8 Mode of action, application cycle of commonly used insecticides		paration of Proforma/ logical survey of the des		SGD: PH-1.35- Haematinics	MI 3.7.12 SGD 31 VIRAL hepatitis 3 Cytomegalovirus, Epstein-Barr virus, HSV, VZV	LGT-11 CM7.2 Modes of transmission and measures for prevention and control of communicable diseases
3/Jul/22	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
4/Jul/22	Monday	Clinics	Clinics	Clinics	PH-1.27 PART-A: HTN -1		PA7.1 Neoplasia	BATCH A PA23.1 UF Batch B MI 2.4.5 SG lab diagnosis of com causing anaemia	
5/Jul/22	Tuesday 1st	Clinics	Clinics	Clinics	LGT 8 SU 4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns.		LGT 9 SU 4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment , 4.3 Discuss the Medicolegal aspects in burn injuries	BATCH B PA 7.1-7.5 MI 2.5.17 SGD 22 & filariasis and other c prevalent in India-Sc Fasciolopsis buski, f westermani.	23 Kalaazar, malaria, ommon parasites chistosomes,
6/Jul/22	Wednesday	Clinics	Clinics	Clinics	PH-1.27 PART-B : HTN-2		MI 3.7.15 SGD 32 VIRAL hepatitis 4 Measles, Rubella	Pharmac-S	GD-Tutorial-7
7/Jul/22	Thursday	Clinics	Clinics	Clinics	PH-1.27 PART-C : Rx of Shock		LGT 10 SU 17.1 Describe the Principles of FIRST AID	PA7.2 Molecular basis of cancer	SGT 10 - FM 14.4 - Skills in FMT - age certificate
8/Jul/22	Friday	Clinics	Clinics	Clinics	PA7.3 Carcinogenesis		OBGY LECT -6 OG 6.1 Diagnosis of pregnancy	MI 4.1.1 L 37 Spore bearing anaerobes - clostridia perfirenges, CI. Tetanus	SGT 11 - FM 14.21 - Skills in FMT - to collect, seal,preserve & dispatch exhibits for DNA fnger printing
9/Jul/22	Saturday 2nd	Aetcom 2.4. Working in a health care team	SGD AETCOM2.4	MI 4.1.5 L 38 Nonsporiong anaerobes					
10/Jul/22	Sunday	Bakrid							
11/Jul/22	Monday	Clinics	Clinics	Clinics	PH-1.28 : Angina		PA7.4 Paraneoplastic syndrome	BATCH A PA 7.1-7.5 MI 2.5.17 SGD 22 & filariasis and other c prevalent in India-Sc Fasciolopsis buski, f westermani.	23 Kalaazar, malaria, ommon parasites chistosomes,
12/Jul/22	Tuesday 2nd	Clinics	Clinics	Clinics	PA7.5 Immune response to cancer		SGD-7: Rx Hypertension	BATCH B PA24.3 G DOAP 15 & 16 Perip for malaria, Identify	heral smear staining
13/Jul/22	Wednesday	Clinics	Clinics	Clinics	PH-1.29- PART A: CCF-1		MI 4.2.1 L 39 Discuss etiopathogenesis, clinical features, of bone and joint infections - Osteomyletis, Septic Arthritis, Prosthetic Joint Infections	SGD-8: Rx Stable, U SGD-9: PH-1.29-Rx	Jnstable Angina, MI & CCF
14/Jul/22	Thursday	Clinics	Clinics	Clinics	PH-1.29- PART B : CCF-2		LGT11-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 including specific tests of HIV, CDC. IM 6.16 principles 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.	PA24.1 Oral cancers	SDL 3 - FM 8.1 General toxicology - History
15/Jul/22	Friday	Clinics	Clinics	Clinics	PA24.2 24.4 Peptic ulcer disease , Carcinoma of the stomach,		OBGY LECT -7 OG 7.1 Physiological changes in pregnancy	MI 4.2.2 L 40 Lab diagnosis of prosthetic joint infections - Staphylococci, Acinetobacter	Lec 12 - FM 8.2,8.3,8.6,8.7,8. 8 General toxicology - definitions,types, signs n symptoms, diagnosis, treatment of poisoning

16/Jul/22	Saturday 3rd			3.1 & 8.3 Visit to dist or ation of disease contro ses			L-PH-1,30- Antiarrhythmics	MI 4.3.1 L 41 Bacteria causing skin and soft infection staphylococus, streptococci, antrax , leprosy, actinomycetes nocardia,	LGT-12 CM 8.1 & 8.3 Epidemiological characteristics and control measures along with national program 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.
17/Jul/22	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
18/Jul/22	Monday	Clinics	Clinics	Clinics	L-PH-1.31 Hypolipedimic agents		PA,24.5 Tuberculosis of the intestine	BATCH A PA24.3 GI DOAP 15 & 16 Perip for malaria, Identify t	heral smear staining
19/Jul/22	Tuesday 3rd	Clinics	Clinics	Clinics	LGT 15 SU 12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patien		LGT 16 SU 12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications	BATCH B PA23.3 se function tests, renal I function tests Batch 25 Lab diagnosis of	A MI 2.7.5 SGD 24 &
20/Jul/22	Wednesday	Clinics	Clinics	Clinics	PH-1.34- PART A- GIT-1: Acid-peptic disease and GERD		MI 4.3.2 L 42 Bacterial skin infection, due nonfermenter, pseudomonas, acinetobacter stenotrophomonas, burkhordia	and explain a list of	PH-3.5-To prepare P- drugs for a given andition.
21/Jul/22	Thursday	Clinics	Clinics	Clinics	PH-1.34-PART B - GIT-2: . Antiemetics and prokinetics		LGT 12-IM 16.15 - Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis	PA24.6 Inflammatory bowel disease	SDL 4 - FM 8.4 Gen toxico - laws in relation to poisons, medicolegal aspect of poisons
22/Jul/22	Friday	Clinics	Clinics	Clinics	LGT 14 SU 12.1 Enumerate the causes and consequences of malnutrition in the surgical patient		LGT 19 SU 15.1 Describe classification of hospital waste and appropriate methods of disposal.	MI 4.3.7 SGD 35 viruses causing skin infections, POX measles, rubella, parvo, HHV 6, Varicella zoster, herpes simplex	
23/Jul/22	Saturday 4th	Aetcom 2.4. Working in a health care team	SGD AETCOM2.4	MI 4.3.9 SGD 36 fungi causing skin infections - superfacial fungal infection dermatophytes, Candida, mycetoma					
24/Jul/22	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
25/Jul/22	Monday	Clinics	Clinics	Clinics	PH-1.34 PART C : GIT-3 : Antidiarrhoeals, Inflammatory Bowel Disease,Irritable Bowel Disorders, biliary and pancreatic diseases,Laxatives		PA24.7 Carcinoma of the colon	BATCH A PA23.3 set function tests, renal function tests Batch 25 Lab diagnosis of	unction tests or liver B MI 2.7.5 SGD 24 &
26/Jul/22	Tuesday 4th	Clinics	Clinics	Clinics	PA25.1 Jaundice		SGD-10: PH-1.30- Rx Anti-arrhythmics	BATCH A PA 25.1-25 system Batch B MI 3 Stool examination-ro hanging drop prepar causing diarrhoea	.2.1 DOAP 17 & 18 utine microscopy,
27/Jul/22	Wednesday	Clinics	Clinics	Clinics	L-PH-1.32, RS-1- Br asthama & COPD		MI 5.1.1 L 43 Overview of CNS infections Cocci causing meningitis meningococci, pneumococci, streptococci, Bacilli causing meningitis Leisteria, H. influenzae, E. coli, others	and explain a list of	PH-3.5-To prepare P- drugs for a given andition.
28/Jul/22	Thursday	Clinics	Clinics	Clinics	PH-1.33:RS-2- drugs used in cough (antitussives, expectorants/ mucolytics)		LGT13-IM 23.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses.	PA25.2 Hepatic failure	SGT 12 - FM 8.9 General Toxico Intimation of suspicious cases/actual cases of foul play of poisoning to police
29/Jul/22	Friday	Clinics	Clinics	Clinics	PA25.3 Viral and toxic hepatitis		OBGY LECT -8 OG 1.1, Maternal and perinatal mortality	MI 5.1.6 L 44 Fungi causing meningitis Cryptococcus neoformans, viruses causing meningitis polio, coxsackie, mumps herpes	SGT 13 - FM 8.10 General Toxicology - Analytical toxicology

30/Jul/22	Saturday 5th		LGT-13 CM 8.1 Epidemiological characteristics and control measures along with national program including the use of essential laboratory tests at the primary care level for Faeco-oral diseases, infective hepatitis e.g polio, AGE, Typhoid etc.	LGT-14 CM8.1 Epidemiological characteristics and control measures along with national program including the use of essential laboratory tests at the primary care level for zoonotic diseases eg. Rabies, plague, brucellosis, leptospirosis, leptospirosis, Arthropod borne diseases eg Malaria, Chikungunya, Filaria, JE etc	LGT- 15 CM 8.1 & 8.3 Epidemiological characteristics and control measures along with national program including the use of essential laboratory tests at the primary care level for Surface infections and STDs eg HIV, Syphilis, Gonorrhea etc		SGD-PH-2.2- Prepare oral rehydration solution from ORS packet and explain its use		SGT 16 CM8.1 DOAP- Methods of Specimen collection and transportation of various body specimens in various communicable diseases.
31/Jul/22	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
1/Aug/22	Monday	Clinics	Clinics	Clinics	L:PH-1.36 PART-A 1: DM1	Sunday	PA25.4 Alcoholic liver disease including cirrhosis	BATCH A PA 25.1-25 system Batch B MI 3 Stool examination-ro hanging drop prepar causing diarrhoea	5.4 Hepatobiliary 3.2.1 DOAP 17 & 18 outine microscopy,
2/Aug/22	Tuesday 1st	Clinics	Clinics	Clinics	LGT 21 SU 6.1 Define and describe the aetiology and pathogenesis of surgical Infections		LGT 23 SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	and spleen Batch B	.5,19.7 Lymph node MI 3.2.2 DOAP 19 & n-routine microscopy, ation for bacteria
3/Aug/22	Wednesday	Clinics	Clinics	Clinics	L:PH-1.36 PART-B 1: DM2		MI 5.2.1 L 45 Encephalitis - Rabies, Arbovirues, Primary amoebic meningoencephaliti	Pharmac-S	GD-Tutorial-8
4/Aug/22	Thursday	Clinics	Clinics	Clinics	PH-1.36 PART-B1: Thyroid Dissorder 1		LGT14-IM 23.2 Discuss and describe the causes and consequences of protein calonic malnutrition in the hospital, IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies.	PA25.5 Portal hypertension	SGT 14 - FM 9.1 Chemical toxicology - Inorganic- sulphuric,nitric organic - carbolic, oxalic
5/Aug/22	Friday	Clinics	Clinics	Clinics	PA 19.4,PA 19.5 Hodgkin's and non-Hodgkin's lymphoma, Splenomegaly		OBGY LECT -9 OG- 5.1, 5.2 Preconceptional counseling	MI 5.2.3 L 46 Viruses causing, aseptic mengitis ECHO viruses, Niphah, slow virus	SGT 15 - FM 9.2 Chemical toxicology - Phosphorus, iodine,barium
6/Aug/22	Saturday 1st		SGT 17, 18,19 Visit t laboratories	o Public Health Micro			PH-1.36 PART-B1: Thyroid Dissorder 2	MI 6.1.1 L 47 Overview of Upper and lower respiratory tract infections- etiological agents, pathogenesis, clinical features and laboratory diagnosis of Streptococcus, Diptheria, Bordetella	LGT-16 CM8.5 Principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease
7/Aug/22	Sunday		•		Sur	nday			
8/Aug/22	Monday	Clinics	Clinics	Clinics	PH-1.37 PART A: Oestrogen & Proget- drugs used as sex hormones, their analogues		PA26.1 ,26.2 Pneumonia,lung abscess	and spleen Batch B	n-routine microscopy,
9/Aug/22	Tuesday				Moh	rram		,	
10/Aug/22	Wednesday	Clinics	Clinics	Clinics	PH-1.37 PART-B & PH-1.40 :- Androgens & Infertility		MI 6.1.3 L 48 Viruses causing Upper urti orthomyxo, Paramyxovirues, Adenovirus, Rhinovirus	list of essential	P-PH-3.7: Prepare a medicines for a ire facility
11/Aug/22	Thursday	Clinics	Clinics	Clinics	PH-1.36 PART-C: Disorders of Osteoporosis		PA26.4 ,26.5 Tuberculosis, Occupational lung disease	PA26.3 Obstructive airway disease (OAD) and bronchiectasis	SGT 16 - FM 9.3 Chemical toxicology - Heavy metals As, Pb,Hg,Cu,Fe,Cd, Th
12/Aug/22	Friday	Clinics	Clinics	Clinics	PA26.6 , PA26.7 Tumors of the lung and pleura, mesothelioma		OBGY LECT -10 OG 8.1, Antenatal Care, birth planning, and Obstetric examination	MI 6.1.6 L 49 Tuberculosis & NTM	Lec 13 - FM 9.4 Chemical toxicology - Ethanol, methanol
13/Aug/22	Saturday 2nd	AETCOM Module: 2. patient autonomy and	5 Bioethics continued decision making	- Case studies on	MI 6.1.7 SGD 37 Agent causing pneumonia				
14/Aug/22	Sunday				Sur	nday			
15/Aug/22	Monday				Independ	dence Day			
16/Aug/22	Tuesday				Parsi n	ew year			

17/Aug/22	Wednesday	Clinics	Clinics	Clinics	PH-1.37 PART D : Anterior Pituitory Hormones		MI 6.1.8 SGD 38 Viruses causing lower resp tract infections	optimize interaction	:Demonstrate how to with pharmaceutical authentic information
18/Aug/22	Thursday	Clinics	Clinics	Clinics	PH-1.38 PART A : Corticosteroids-1		LGT 13 SU 27.1 Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease	PA27. 1,27.2,27.10 Arteriosclerosis, aneurysms, syphilis	SGT 17 - FM 9.4 Chemical toxicology - Ethanol, methanol
19/Aug/22	Friday	Clinics	Clinics	Clinics	PA27.3 Heart failure		OBGY LECT -11 OG 8.4, Antenatal screening, genetic counselling and antenatal monitoring of fetal well being	MI 7.1.1 L 50 Non- gonococcal urethritis, Trichomoniasis, . Bacterial vaginosis	SGT 18 - FM 9.5 Chemical toxicology - Organophosphat es and others
20/Aug/22	Saturday3rd	Clinics	LGT 17 CM 8.1 & 8.3 Epidemiological characteristics and control measures along with national program including the use of essential laboratory tests at the primary care level for Emerging and reemerging diseases eg Ebola virus disease, Nipah.	LGT-18 CM 8.2 & 8.3 Epidemiological characteristics and control measures along with national program including the use of essential laboratory tests at the primary care level for NCDs (D. M., HTN, Stroke, Obesity and cancer, etc	LGT 19 CM 19.1, 19.2 & 19.3 Essential medicine list & essential medicine in primary health care, Counterfeit medicine and its prevention		SGD-11-PH-1.31: write a prescription for dyslipidaemia	MI 7.2.1 L 51 Overview of STD, SYPHILIIS	SGT 24 DOAP- Preparation of epidemic curve / spot map with the help of given data and its interpretation
21/Aug/22	Sunday				Sun	nday			
22/Aug/22	Monday	Clinics	Clinics	Clinics	PH-1.38 PART A : Corticosteroids-2		PA27.4 Rheumatic fever	BATCH A PA 26.1-20 system BATCH B M Lab diagnosis of ent culture, Widal test, S culture, Interpretatio	3.4.1 DOAP 21 & 22 eric fever, Blood stool culture, Clot
23/Aug/22	Tuesday 4th	Clinics	Clinics	Clinics	PA27.5,27.6 Ischemic heart disease,infective endocarditis		PH-1.41: Oxytocics & Tocolytics	BATCH B PA 26.1-2 system BATCH A MI Lab diagnosis of ent culture, Widal test, S culture, Interpretatio	3.4.1 DOAP 21 & 22 eric fever, Blood stool culture, Clot
24/Aug/22	Wednesday	Clinics	Clinics	Clinics	PH-1.39 Contracetives		MI 7.2.4 L 52 Agents of genital ulcers-2- LGV, Granuloma inguinale, soft chancre, HSV, Agents of vaginal discharge- Bacterial vaginosis, Trichomonas vaginalis, Candida, Agents of genital warts- HPV (Human papilloma virus)	effectively with a pati	-3.8: Communicate ent on the proper use d medication
25/Aug/22	Thursday	Clinics	Clinics	Clinics	PH-1.42: Describe general principles of chemotherapy		LGT15-IM 25. 1 25.2 25.8 Acute encephalitis syndrome	PA27.7,27.9 Pericarditis, cardiomyopathie s	SGT 19 - FM 9.6 Chemical toxicology - NH3, CO,HCN,MiC,tear gases
26/Aug/22	Friday	Clinics	Clinics	Clinics	LGT 22 SU 6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management		LGT 18 SU 14.1 Describe Aseptic techniques, sterilization and disinfection.	MI 7.3.1 L 53 Agents of UTI: Uropathogenic E. coli, Klebsiella, Proteus,	OBGY LECT -12 OG 8.7 Vaccines and medications in pregnancy, Teratology
27/Aug/22	Saturday 4th	AETCOM Module: 2 patient autonomy an	5 Bioethics continued d decision making	- Case studies on	MI 7.3.2 L 54 Agents of UTI: Uropathogenic Enterococcus (in detail), Staphylococcus saprophyticus, Streptococus agalactiae				
28/Aug/22	Sunday								
28/Aug/22 29/Aug/22	Sunday Monday	Clinics	Clinics	Clinics	PH-1.43-PART-2 : Sulphonamides & Co-trimoxazole		PA28. 1,28.2,28.3,28.4 renal failure	BATCH A PA 27.1-2 System BATCH B M Laboratory diagnosis botulinum, Bacillus o	I 3.5 5 SGD 29 & 30 s of Staphylococci, Cl.
		Clinics	Clinics	Clinics	Sulphonamides &		1,28.2,28.3,28.4	System BATCH B M Laboratory diagnosis botulinum, Bacillus d BATCH B PA 27.1-2 System BATCH B M	I 3.5 5 SGD 29 & 30 s of Staphylococci, Cl. sereus  7.7 Cardiovascular I 3.5 5 SGD 29 & 30 s of Staphylococci, Cl.

1/Sep/22	Thursday	Clinics	Clinics	Clinics	PH-1.43-PART-3: Penicillins & Cephalosporins		LGT16-IM 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, pharmacotherapy for parasitic causes of diarrhea IM 16.14 - Describe and enumerate the indications, pharmacotherapy for parasitic causes of diarrhea IM 16.14 - Describe and enumerate the indications, pharmacotherapy for bacterial and viral diarrhea IM 16.6 - Distinguish between diarrhea and dysentery based on clinical features	PA28.5 Glomerular diseases	Lec 14 FM 10.1 - Pharmaceutical toxicology - Antipyretics, Neuropsychotoxi cology.
2/Sep/22	Friday	Clinics	Clinics	Clinics	PA28.6,28.7 IgA nephropathy, glomerular manifestations of systemic disease			MI 8.1.1 L 55 Zoonotic diseases- etiological agents, mode of transmission, pathogenesis, clinical features laboratory diagnosis and prevention - Brucella, Yesinia	SGT 20 FM 10.1 - Pharmaceutical toxicology - cardiac poisons, Narcotic analgesics, anaesthetics, muscle relaxants.
3/Sep/22	Saturday 1st	Clinics	SGT 20 CM8.4 DOAP- Analysis & interpretation of disease outbreak data,	SDL 6, 7 CM 13.1, 1 Concept of Disaster Disater managemen disasters in the world	management , t cycle & Man made		PH-1.43-PART-4: Macrolide antibiotics & Quinolones	MI 8.1.3 L 56 Zoonotic diseases- etiological agents, mode of transmission, pathogenesis, clinical features laboratory diagnosis and prevention- Leptospira, & Anthrax	
4/Sep/22	Sunday	Sunday							
5/Sep/22	Monday	Second Internal							
6/Sep/22	Tuesday	Examination							
7/Sep/22	Wednesday								
8/Sep/22	Thursday								
9/Sep/22	Friday								
10/Sep/22	Saturday								
11/Sep/22	Sunday								
12/Sep/22	Monday								
13/Sep/22	Tuesday								
14/Sep/22	Wednesday								
15/Sep/22	Thursday								
16/Sep/22	Friday	Feed Back							
17/Sep/22	Saturday	. Sea Susk			Marathwada N	Aukti Sangram			
18/Sep/22	Sunday				Sun				
19/Sep/22	Monday	Clinics	Clinics	Clinics	PH-1.44: TB-1: Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses.	- Control of the Cont	PA28.8, 28.9 Tubular interstitium, acute tubular necrosis	DOAP Batch A PA27 testing in acute coror BATCH B MI 3.8.1 S Laboratory diagnosis viral markers, interpr	nary syndromes GD 33 & 34 of viral hepatitis,
20/Sep/22	Tuesday 3rd	Clinics	Clinics	Clinics	LGT 11 SU 18.1 Describe the pathogenesis, clinical features and management of various cutaneous infections. 18.2 Classify skin tumors Differentiate different skin tumors and discuss their management. 18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan		OBGY LECT -13 OG 14.1 Fetal skull, pelvis	DOAP Batch B PA27 testing in acute come BATCH A MI 3.8.1 SI Laboratory diagnosis viral markers, interpr	nary syndromes GD 33 & 34 of viral hepatitis,

21/Sep/22	Wednesday	Clinics	Clinics	Clinics	PH-1.45-TB-2 : Describe the dugs used in MDR and XDR Tuberculosis	Zoc etic mo trar pat clin lab anc pre virus disd	evention - Arbo uses, Hydatid ease	SGD-3.8 : Communit patient on the prope medi	cate effectively with a er use of prescribed auton
22/Sep/22	Thursday	Clinics	Clinics	Clinics	PH-1.46: Leprosy- antileprotic drugs	Ention cult cult cult cult cult cult cult with M Ention discussion individual furt involve included diameters of the cult cult cult cult cult cult cult cult	T17-IM 16.11 - umerate the ications for stool utres and blood tures in patients h acute diarrhea 16.12 - umerate and cuss the ications for there estigations lucting bibodies, onoscopy, gnostic imaging d biopsy in the gnosis of chronic rihea	PA28. 10,28.11,28.12,2 8.13 pyelonephritis, reflux nephropathy,etc	Lec 15 FM 11.1 Biotoxicology - Snakebite, scorpion sting, bee and wasp sting,spider bite
23/Sep/22	Friday	Clinics	Clinics	Clinics	LGT 25 Missed lecture of clinical subject	Opi	8.2.1 L 58 portunistic ections	MI 8.2.4 L 59 Histoplasmosis	
24/Sep/22	Saturday 4th	AETCOM Module: 2. and decision making	6 Bioethics continued:	Case studies on auto	ol .				
25/Sep/22	Sunday								
26/Sep/22	Monday	Clinics	Clinics	Clinics	PH-1.47-PART-1 : Maleria I	Rei thr ang	28. ,28.15,28.16 nal tumors, rombotic giopathies, othelial tumors	BATCH A PA 28.1-28 BATCH B MI 5.3.1 D meningitis (tubercula cryptococcal meningi	OAP 23 & 24 Aseptic r meningitis,
27/Sep/22	Tuesday 4th	Clinics	Clinics	Clinics	PA 20.1 Plasma cell disorders	Thr	I-SGD- Rx Sore roat, Typhoid, philis etc	BATCH B PA 28.1-28 BATCH A MI 5.3.1 Domeningitis (tubercula cryptococcal meningi	DAP 23 & 24 Aseptic r meningitis, tis) and Encephalitis
28/Sep/22	Wednesday	Clinics	Clinics	Clinics	PH-1.47-PART-1 : Maleria II & Kala Azar	Org	8.3.1 L 61 ganisms with cogenic potential	SGD-PH-1.43- PART General- Describe ar rational use of antimi antibiotic stewardship	nd discuss the crobials including
29/Sep/22	Thursday	Clinics	Clinics	Clinics	PH-1.47-PART-3 : Amoebiasis & Protzoal infections	Det dist sys cor diati its i bal: M anc chr	T18-IM 16.2 - scribe and cuss the acute stemic sequences of rmea including impact on fluid ance 16.3 - Describe d discuss the ronic effects of rmea including labsorption	PA29. 1,29.2,29.3,29.4, 29.5 Male genital tract	SGT 21 FM 12.1 - Sociomedical toxicology - Drug abuse tobacco, cannabis, amphetamines, cocaine, hallocinogens
30/Sep/22	Friday	Clinics	Clinics	Clinics	PA30.1 TO 30.9 Female genital tract	Eer	8.4.1 L 62 merging ectious diseases	MI 8.4.5 L 63 Covid - 19, Swine flu, Other Influenza viruses	SDL 5 FM 13.1 Environmental toxicology
1/Oct/22	Saturday 1st		SGT 21, 22, 23 CM 8 Disease Surveillance	8.6 Visit to Dist Trainin		PH	I-SGD- Rx TB	MI 8.4.6 L 64 Ebola, Hanta, Nipha, Zika	
2/Oct/22	Sunday		D. Sociate Our venialitée	- Crist	Gandhi	Jayanti			
3/Oct/22	Monday	Clinics	Clinics	Clinics	PH-1.47-PART-4: Anti Helminthics	PA: Bei dis car bre	31.1,31.2,31.3 nign breast sease, rcinoma of the east, necomastia	BATCH A PA 29.1-29 Tract BATCH B MI 6. URTI (beta hemolytic diphtheria, influenza)	2.1 DOAP 25 & 26 streptococci,
4/Oct/22	Tuesday 1st	Clinics	Clinics	Clinics	PA32. 1,31.2,31.3,31.5 Thyroid swellings, thyrotoxicosis, hypothyroidism, hyperparathyroid ism	-14 La ph	BGY LECT 4 OG 13.1 Ibor Iysiology	BATCH B PA 29.1-29 Tract BATCH B MI 6. URTI (beta hemolytic diphtheria, influenza)	2.1 DOAP 25 & 26 streptococci,
5/Oct/22	Wednesday				Dase	era			

6/Oct/22	Thursday	Clinics	Clinics	Clinics	PH-1.47-PART-5 : Antifungals		LGT19-IM 25.1- Describe and discuss the response and the influence of host mmune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease (e.g. Tetanus). IM 25.2 Discuss and describe the common causes, pathophysiology and manifestations of these diseases25.8 Enumerate the indications for use of newer techniques in the diagnosis of these infections	PA32.4 Diabetes mellitus	SGT 22 FM 13.2 - Environmental toxicology - Workman,s compensation act
7/Oct/22	Friday	Clinics	Clinics	Clinics	PA32.6 Pancreatic cancer		MI 8.5.1 L 65 Hospital acquired infections	MI 8.5.7 L 66 Hospital acquired infections (surveillance and prevention including care bundle) – CAUTI, CRBSI, VAP, SSI	SGT 23 FM 14.2 - Skills in FMT - Demonstrate Clinical examination in case of poisoning
8/Oct/22	Saturday 2nd	autonomy and decision making	6 Bioethics continued:	Case studies on	MI 8.6.1 L 67 Describe the basics of Infection control				
9/Oct/22	Sunday	and decision making			_	-milad			
10/Oct/22	Monday	Clinics	Clinics	Clinics	PH-1.48 -PART -1 : UTI & STD		PA32.7,32.8,32,9 Adrenal insufficiency, Cushing's syndrome, adrenal neoplasms	respiratory tract infe	.3 DOAP 27 & 28 ory diagnosis of lower ctions
11/Oct/22	Tuesday 2nd	Clinics	Clinics	Clinics	PA33.1 TO 33.5 Bone and Soft Tissue		PH-SGD-Rx Leprosy	BATCH B PA 30.1-30 Tract BATCH A MI 6 Describe the laborat respiratory tract infer	3 DOAP 27 & 28 ory diagnosis of lower
12/Oct/22	Wednesday	Clinics	Clinics	Clinics	PH-1.48 -PART -2 : Antivirals & HIV		MI 8.6.3 L 68 Define Transmission based Precautions	Pharmac-Si	GD-Tutorial-9
13/Oct/22	Thursday	Clinics	Clinics	Clinics	PH1.49 : Anticancer		LGT20-IM 3.2 - Discuss and describe the aetiologies of pneumonia and their microbiology depending on the setting and immune status of the host IM 3.3 - Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia	SGD 33 PA 30.1- 30.9 Female Genital Tract	SGT 24 FM 14.3 - Skills in FMT - Demonstrate technique in collecting, preserving & dispatch of exhibits in case of poisoning
14/Oct/22	Friday	Clinics	Clinics	Clinics	PA34.1,34.2,34.3 Skin		MI 8.6.1 SDL 4 Describe the basics of Infection control	MI 8.6.3 SDL 5 Define Transmission based Precautions	SGT 25 FM 14.6 - Skills in FMT - Demonstrate exam of hair, fibre,semen & other biological fluids
15/Oct/22	Saturday 3rd		LGT 20 CM7.7 Steps in the Investigation of an epidemic of communicable disease and the principles of control measures; Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures	SGT 25, 26 Visit to 0 Dist Disaster Manag			PH-SGD- Rx Maleria	MI 8.7.1 SDL 6 IPC & Hand hygiene	SGT 27 DOAP - Disaster preparedness plan for a primary health center
16/Oct/22	Sunday								
17/Oct/22	Monday	Clinics	Clinics	Clinics	PH1.50 :Imuno modulators		PA35.2 CNS tumors	BATCH A PA31.3 Br 7.2.1 SGD 39 & 40 l	east BATCH B MI ab diagnosis of sti
18/Oct/22	Tuesday 3rd	Clinics	Clinics	Clinics	PA35.1 CSF findings in meningitis		OBGY LECT -15 OG 13.1 Labor mechanism	BATCH B PA31.3 Br 7.2.1 SGD 39 & 40 k	ab diagnosis of sti
19/Oct/22	Wednesday	Clinics	Clinics	Clinics	PH1.52 : Management of poisoning		MI 8.7.3 SDL 07 PPE	Pharmacology : Co patient with empat	nunication Topic: mmunicate with the hy and ethics on all of drug use

	20/Oct/22	Thursday	Clinics	Clinics	Clinics	PH1.53 :Chelating Agents		LGT21-IM 3.1 - Define, discuss, describe and distinguish community acquired K pneumonia, nosocomial pneumonia and aspiration pneumonia	SGD-PA 26.1-26.7 Respiratory system	SGT 26 FM 14.7 & 14.8 - Skills in FMT - Demonstrate & identify blood stain and its origin, technique of ABO blood grouping
	21/Oct/22	Friday	Clinics	Clinics	Clinics	SGD-PA 24.1-24.7 Gastrointestinal tract		MI 8.8.1 L 69 Environmental surveillance (bacteriology of water, air, milk and surface)	MI 8.12.1 SGD 53 Discuss confidentiality laboratory results	SGT 27 FM 14.16 - Skills in FMT - Drunkeness certificate
Vacation	22/Oct/22	Saturday								
	23/Oct/22	Sunday								
	24/Oct/22	Monday	Diwali							
	25/Oct/22	Tuesday								
	26/Oct/22	Wednesday	Bhau bij							
	27/Oct/22	Thursday								
	28/Oct/22	Friday								
	29/Oct/22	Saturday								
	30/Oct/22	Sunday								
	31/Oct/22	Monday								
	1/Nov/22	Tuesday 1st	Clinics	Clinics	Clinics	SGD- PA2.1-2.5 cell injury		OBGY LECT -16 OG 13.1 Management of labor 1st stage with, partogram, intrapartum monitoring of fetal well being and labor analgesia MI 8.12.2 SGD 54	BATCH B PA 32.1-33 MI 7.3.1 SGD 41 & 4 UTI	.3 Thyroid BATCH B 2 lab diagnosis of
	2/Nov/22	Wednesday	Clinics	Clinics	Clinics	PH1.54 :Vaccines Sera		Discuss confidentiality in identity of laboratory results	Pharmac-SG	D-Tutorial-10
	3/Nov/22	Thursday	Clinics	Clinics	Clinics	PH1.56 : Describe basic aspects of Geriatric and Pediatric pharmacology		LGT-22 IM 3.15 – Describe and enumerate the indications for hospitalisation in patients with pneumonia IM 3.16 - Describe and enumerate the indications for isolation and barrier rursing in patients with pneumonia	SGD-PA2.6-2.8 Cellular adaptation	SGT 28 FM 14.17 - Skills in FMT - Identify & draw medicolegal inference from common poisons
	4/Nov/22	Friday	Clinics	Clinics	Clinics	SGD- PA 18.1- 18.2 Leukocyte disorders		MI 8.13.1 SGD 55 Choose the appropriate laboratory test in the diagnosis of the infectious disease Bacteria	MI 8.13.2 SGD 56 Choose the appropriate laboratory test in the diagnosis of the infectious disease Fungi	SGT 29 FM 14.17 - Skills in FMT - Identify & draw medicolegal inference from common poisons
	5/Nov/22	Saturday 1st		SDL 8 CM 14.1 & 14.3 Hospital Waste management, definition, classsification and laws related to it.	hospital wast	ducting survey of e segregation stices		SGD- Rx Amoebiasis	MI 8.13.3 SGD 57 Choose the appropriate laboratory test in the diagnosis of the infectious disease Virus	OBGY LECT -17 OG 13.1 Management of labor 2nd and third stage
	6/Nov/22	Sunday								
	7/Nov/22	Monday	Clinics	Clinics	Clinics	PH1.57 : Describe drugs used in skin disorders		SGD16-PA 21.4,21.5 HEMORRHAGIC DISORDER	BATCH A PA 32.1-32 MI 7.3.1 SGD 41 & 4 UTI	
	8/Nov/22	Tuesday		•		Gurunan	k Jayanti			
	9/Nov/22	Wednesday	Clinics	Clinics	Clinics	PH1.58 : Describe drugs used in Ocular disorders		MI 8.13.4 SGD 58 Choose the appropriate laboratory test in the diagnosis of the infectious disease Parasites	SGD-4:DOAP-3 PH drug administrati	-1.11, 4.1-Routes of on using Manikins
	10/Nov/22	Thursday	Clinics	Clinics	Clinics	PH1.59: Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines		LGT23-IM 3.17 - Describe and discuss the supportive therapy in patients with pneumonia including oxygen use and indications for ventifation IM 3.19 - Discuss, describe, enumerate the indications and communicate to patients on pneumococcal and influenza vaccines	SGD 17-PA 21.4,21.5 DIC	SGT 30 FM 14.17 - Skills in FMT - Identify & draw medicolegal inference from common poisons

							OBGY LECT
11/Nov/22	Friday	Clinics	Clinics	Clinics	SGD18-PA 22.1- 22.7 Blood banking and transfusion	MI 8.14.1 SGD 59 General reporting confidentiality	-18 OG 19.1 MI 8.14.2 SGD 60 HIV reporting confidentiality puerperium, Management of puerperium
12/Nov/22	Saturday 2nd	AETCOM Module: 2. autonomy and decisi	7 Bioethics continued:	Case studies on	MI 8.14.1 OT 1 General reporting confidentiality		
13/Nov/22	Sunday	autonomy and decisi	on making		connecticality		
14/Nov/22	Monday	Clinics	Clinics	Clinics	PH1.60 : Describe and discuss Pharmacogenomics and Pharmacoeconomic s	SGD 12- PA 17.1 Aplastic anemia	BATCH A PA 33.1-33.5 Bone & Soft Tissue BATCH B MI 8.1.1 SGD 43 & 44 Zoonotic diseases- laboratory diagnosis o - Brucella, Yesinia, Leptospira & Anthrax
15/Nov/22	Tuesday 3rd	Clinics	Clinics	Clinics	SGD 13-PA 17.2 indications and describe the findings in bone marrow aspiration and biopsy	OBGY LECT -19 OG 17.1, 17.2 lactation physiology and management	BATCH B PA 33.1-33.5 Bone & Soft Tissue BATCH A MI 8.1.1 SGD 43 & 44 Zoonotic diseases- laboratory diagnosis o - Brucella, Yesinia, Leptospira & Anthrax
16/Nov/22	Wednesday	Clinics	Clinics	Clinics	PH1.61 : Describe and discuss dietary supplements and nutraceuticals	MI 8.14.2 OT 2 HIV reporting confidentiality	Practical -SGD-PH1.55-Describe and discuss the following National Health Programmes-including Tuberculosis, Leprosy, Malaria, HIV, etc
17/Nov/22	Thursday	Clinics	Clinics	Clinics	PH1.62 : Describe and discuss antiseptics and disinfectants	LGT24-IM 21.1 - Describe the initial approach to the stabilisation of the patient who presents with poisoning IM 21.2 - Enumerate the common plant poisons seen in your area and describe their toxicology, clinical features, prognosis and specific approach to detoxification IM 21.3 - Enumerate the common corrosives used in your area and describe their toxicology, clinical features, prognosis and specific approach to detoxification IM 21.3 - Enumerate the common corrosives used in your area and describe their toxicology, clinical features, prognosis and approach to therapy	SGD 19-PA 9.1- 9.7 Immunopatholog Y
18/Nov/22	Friday	Clinics	Clinics	Clinics	SGD24-PA 23.2 abnormal findings in body fluids in various disease states	MI 8.15.1 SGD 61 Bacterial Culture & sensitivity	MI 8.15.2 SGD 62 Fungal & Mycobacterial reporting & Interpretations
19/Nov/22	Saturday 3rd	Clinics		M 19.1, 19.2 & 1	9.3- SGD Visit to	SGD- Antiseptics, Disinfectants,	MI 8.15.3 SGD 63 Molecular testing &
20/Nov/22	Sunday			Tiospitai priarmat	, y	Sterilization	interpretation
21/Nov/22	Monday	Clinics	Clinics	Clinics	PH1.63 :Describe Drug Regulations, acts and other legal aspects	SGD31-PA 27.1- 27.7 Cardiovascular system	BATCH A PA 34.4 SKIN BATCH B MI 8.1.2 SGD 45 & 46 Zoonotic diseases- laboratory diagnosis - Arbo viruses, Hydatid disease
22/Nov/22	Tuesday 4th	Clinics	Clinics	Clinics	SGD 32-PA 28.1- 28.16 URINARY TRACT	SGD- Rx Ring worm, UTI, RA, Herpes, HIV	BATCH B PA 34.4 SKIN BATCH A MI 8.1.2 SGD 45 & 46 Zoonotic diseases- laboratory diagnosis - Arbo viruses, Hydatid disease
23/Nov/22	Wednesday	Clinics	Clinics	Clinics	PH1.64 : Describe overview of drug development, Phases of clinical trials and Good Clinical Practice	MI 8.15.4 SGD 64 Serological testing & interpretation	SGD-Rx-Immunisation Progrrame
24/Nov/22	Thursday	Clinics	Clinics	Clinics	PH1.51-A: Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents	LGT25-IM 21.4 - Enumerate the commonly observed drug overdose in your area and describe their toxicology, clinical features, prognosis and approach to therapy	SGD25-PA 23.3 semen analysis, thyroid function tests, renal function tests or liver function tests
25/Nov/22	Friday	Clinics	Clinics	Clinics	SGD 34-PA 32.4 Thyroid disorders	MI 8.16.1 L 70 National Health Programs AIDS, HEPATITIS, POLIO	MI 8.16.2 L 71 Discuss in brief about national Tuberculosis & leprosy program universal immunization program & national vector borne disease control program
26/Nov/22	Saturday 4th	AETCOM Module: 2. autonomy and decisi	7 Bioethics continued: on making	Case studies on	MI 8.16.1 SDL 8 Enlist the bacterial viral parasite and fungal infections causing infectious disease		
27/Nov/22	Sunday						

	28/Nov/22	Monday	Clinics	Clinics	Clinics	PH1.51-B :Describe occupational and	SGD35-PA 33.1-	BATCH A PA35.3 CN	
	ZONNUVIZZ	Monday	GIII IICS	GIITIICS	Citrics	environmental pollutants and insect repellents	33.5 Bone and soft tissue  OBGY LECT	8.4.4 SGD 47 & 48 Lof emerging infectiou	
	29/Nov/22	Tuesday 5th	Clinics	Clinics	Clinics	SGD23 -PA 23.1 common urinary abnormalities in a clinical specimen	-20 OG 9.5 Hyperemesis , vomiting in pregnancy management	BATCH B PA35.3 CN 8.4.4 SGD 47 & 48 L of emerging infectiou	aboratory diagnosis s diseases.
	30/Nov/22	Wednesday	Clinics	Clinics	Clinics	SGD- Rx Skin- Acne, Scabies, Vitiligo, etc	MI MISC SGD 65 Rickettsia, Chlamydiae, Mycoplasma,	Practical-SGD-5.4-Co Pharmacology- Explorelationship betwee and patient	ain to the patient the en cost of treatment
	1/Dec/22	Thursday	Clinics	Clinics	Clinics	Self Directed Learning -1- SGD- Gen Pharm	SGD 36-PA 34.1- 34.3 SKIN	SGD29 PA 25.1- 25.6 Hepatobiliary system	
	2/Dec/22	Friday	Clinics	Clinics	Clinics	SGD 37-PA35.3 Identify the etiology of meningitis based on given CSF parameter	MI MISC SGD 66 Borrelia, Actinomyses & Nocardia,	MI MISC SGD 67 Burkholderia, Bortonella, Ehrlichia,	
	3/Dec/22	Saturday					Self Directed Learning -2- SGD- ANS	MI MISC SGD 68 Ebola virus, Slow viruses	
	4/Dec/22	Sunday							
	5/Dec/22	Monday	Clinics	Clinics	Clinics	Pharmac-SGD- Tutorial-11	SDL5-2H-PA 28.1- 28.16 Urinary system	BATCH A PA22.2 Blo testing BATCH B MI a Different methods of	8.5.9 SGD 49 & 50
	6/Dec/22	Tuesday	Clinics	Clinics	Clinics	SDL1-1H- PA 22.1-22.7Blood banking & transfusion	OBGY LECT -21 OG 1.3, 9.1 Hemorrhage in early pregnancy ( abortions)	BATCH A PA22.2 Blo testing BATCH B MI Different methods of	8.5.9 SGD 49 & 50
	7/Dec/22	Wednesday	Clinics	Clinics	Clinics	Self Directed Learning -3- SGD- CNS	MI MISC SDL 9 Burkholderia, Mycoplasma, Actinomyses & Nocardia, Bortonella, Ehrlichia,	educate public & pa aspects of drug us	mostrate ability to tients about various
	8/Dec/22	Thursday	Clinics	Clinics	Clinics	Self Directed Learning -4- SGD- CVS	SDL2-1H PA 10.1,10.2 Infections &infestations	SDL6-2H-PA 30.1- 30.9 Female Genital Tract	
						SDL3-1H-PA11.	MI MISC SDL 10		
	9/Dec/22	Friday	Clinics	Clinics	Clinics	1,11.2,11.3 Genetic and paediatric diseases	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses	Micro	
	10/Dec/22	Friday Saturday2nd	Clinics  Aetcom 2.8 What do family member of a s	es it mean to be a	Clinics	Genetic and paediatric	Borrelia, Rickettsia, Chlamydiae, Ebola	Micro	
		,	Aetcom 2.8 What do	es it mean to be a		Genetic and paediatric diseases	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses SDL7-2H- PA 32.1-32.3	Micro SGD23 -PA 23.1 com abnormalities in a clir	
	10/Dec/22 11/Dec/22	Saturday2nd Sunday	Aetcom 2.8 What do family member of a s	es it mean to be a sick patient ?	SGD AETCOM2.8	Genetic and paediatric diseases  Micro  Pharmac-SGD-	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses	SGD23 -PA 23.1 com	7.1 DOAP 29 & 30
	10/Dec/22 11/Dec/22 12/Dec/22	Saturday2nd Sunday Monday	Aetcom 2.8 What do family member of a s	es it mean to be a circk patient ?  Clinics	SGD AETCOM2.8  Clinics	Genetic and paediatric diseases Micro  Pharmac-SGD-Tutorial-12  SDL4-1H-27.8	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning -5- SGD-	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hygiene Self Directed Learnin	7.1 DOAP 29 & 30
	10/Dec/22 11/Dec/22 12/Dec/22 13/Dec/22	Saturday2nd Sunday Monday Tuesday 2nd	Aetcom 2.8 What do family member of a s  Clinics  Clinics	es it mean to be a sick patient ?  Clinics  Clinics	SGD AETCOM2.8  Clinics  Clinics	Genetic and paediatric diseases Micro Pharmac-SGD-Tutorial-12 SDL4-1H-27.8 CVS Self Directed Learning -6- SGD-	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning -5- SGD- GIT	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hygiene Self Directed Learnin	7.1 DOAP 29 & 30
	10/Dec/22 11/Dec/22 12/Dec/22 13/Dec/22 14/Dec/22	Saturday2nd Sunday Monday Tuesday 2nd Wednesday	Aetcom 2.8 What do family member of a s  Clinics  Clinics  Clinics	es it mean to be a sick patient?  Clinics  Clinics  Clinics	Clinics Clinics Clinics	Genetic and paediatric diseases Micro  Pharmac-SGD-Tutorial-12  SDL4-1H-27.8  CVS  Self Directed Learning -6-SGD-RS  Self Directed Learning -7-SGD-	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses  SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning -5- SGD-GIT Micro  SDL8-1H-PA 33.1- 33.5 Bone and	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hygiene Self Directed Learnin Cle SDL9-1H PA36.1	7.1 DOAP 29 & 30
	10/Dec/22 11/Dec/22 12/Dec/22 13/Dec/22 14/Dec/22	Saturday2nd Sunday Monday Tuesday 2nd Wednesday Thursday	Aetcom 2.8 What do family member of a s  Clinics  Clinics  Clinics  Clinics	clinics Clinics Clinics Clinics	Clinics Clinics Clinics Clinics	Genetic and paediatric diseases Micro  Pharmac-SGD-Tutorial-12  SDL4-1H-27.8  CVS  Self Directed Learning -6- SGD-RS  Self Directed Learning -7- SGD-Endocrine Tut1-PA2.1-2.5	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses  SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning -5- SGD-GIT Micro  SDL8-1H-PA 33.1-33.5 Bone and soft tissue Micro Self Directed Learning -8- SGD-	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hyglene Self Directed Learnin Cle SDL9-1H PA36.1 EYE	7.1 DOAP 29 & 30
	10/Dec/22 11/Dec/22 12/Dec/22 13/Dec/22 14/Dec/22 15/Dec/22	Saturday2nd Sunday Monday Tuesday 2nd Wednesday Thursday Friday	Aetcom 2.8 What do family member of a s  Clinics  Clinics  Clinics  Clinics  Clinics	es it mean to be a sick patient?  Clinics  Clinics  Clinics  Clinics  Clinics	Clinics Clinics Clinics Clinics Clinics	Genetic and paediatric diseases Micro  Pharmac-SGD-Tutorial-12  SDL4-1H-27.8  CVS  Self Directed Learning -6- SGD-RS  Self Directed Learning -7- SGD-Endocrine Tut1-PA2.1-2.5	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses  SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning -5- SGD-GIT Micro SDL8-1H-PA 33.1-33.5 Bone and soft tissue Micro Self Directed Learning -8- SGD-Chemo Gen	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hygiene Self Directed Learnin Cla SDL9-1H PA36.1 EYE	7.1 DOAP 29 & 30
	10/Dec/22 11/Dec/22 12/Dec/22 13/Dec/22 14/Dec/22 15/Dec/22 16/Dec/22	Saturday2nd Sunday  Monday  Tuesday 2nd  Wednesday  Thursday  Friday  Saturday 3rd	Aetcom 2.8 What do family member of a s  Clinics  Clinics  Clinics  Clinics  Clinics	es it mean to be a sick patient?  Clinics  Clinics  Clinics  Clinics  Clinics	Clinics Clinics Clinics Clinics Clinics	Genetic and paediatric diseases Micro  Pharmac-SGD-Tutorial-12  SDL4-1H-27.8  CVS  Self Directed Learning -6- SGD-RS  Self Directed Learning -7- SGD-Endocrine Tut1-PA2.1-2.5	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses  SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning -5- SGD-GIT Micro  SDL8-1H-PA 33.1-33.5 Bone and soft tissue Micro Self Directed Learning -8- SGD-	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hygiene Self Directed Learnin Cla SDL9-1H PA36.1 EYE	1.1 DOAP 29 & 30
	10/Dec/22 11/Dec/22 12/Dec/22 13/Dec/22 14/Dec/22 15/Dec/22 16/Dec/22 17/Dec/22	Saturday2nd Sunday Monday Tuesday 2nd Wednesday Thursday Friday Saturday 3rd Sunday	Aetcom 2.8 What do family member of a s  Clinics  Clinics  Clinics  Clinics  Clinics  Clinics  Clinics	clinics Clinics Clinics Clinics Clinics Clinics Clinics Clinics Clinics	Clinics Clinics Clinics Clinics Clinics Clinics Clinics	Genetic and paediatric diseases  Micro  Pharmac-SGD-Tutorial-12  SDL4-1H-27.8  CVS  Self Directed Learning -6- SGD-RS  Self Directed Learning -7- SGD-Endocrine  Tut1-PA2.1-2.5  cell injury  Pharmac-SGD-	Borreila, Rickettsia, Chlamydiae, Ebola virus, Slow viruses  SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning -5- SGD-GIT  Micro  SDL8-1H-PA 33.1-33.5 Bone and soft tissue  Micro  Self Directed Learning -8- SGD-Chemo Gen  Tut2-PA2.6-2.8 Cellular	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hygiene Self Directed Learnin Cle SDL9-1H PA36.1 EYE Micro	.11 DOAP 29 & 30 and orientation ass
	10/Dec/22 11/Dec/22 12/Dec/22 13/Dec/22 14/Dec/22 15/Dec/22 16/Dec/22 17/Dec/22 18/Dec/22	Saturday2nd Sunday  Monday  Tuesday 2nd  Wednesday  Thursday  Friday  Saturday 3rd  Sunday  Monday	Aetcom 2.8 What do family member of a s  Clinics  Clinics  Clinics  Clinics  Clinics  Clinics  Clinics  Clinics  Clinics	clinics	Clinics Clinics Clinics Clinics Clinics Clinics Clinics Clinics Clinics	Genetic and paediatric diseases  Micro  Pharmac-SGD-Tutorial-12  SDL4-1H-27.8  CVS  Self Directed Learning -6- SGD-RS  Self Directed Learning -7- SGD-Endocrine  Tut1-PA2.1-2.5  cell injury  Pharmac-SGD-Tutorial-13  Tut3-PA  13.3,13.4  investigation of	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses  SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning -5- SGD-GIT  Micro  SDL8-1H-PA 33.1- 33.5 Bone and soft tissue  Micro  Self Directed Learning -8- SGD-Chemo Gen  Tut2-PA2.6-2.8 Cellular adaptation  OBGY LECT -22 9.3 Hemorrhage in early pregnancy ( ectopic	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hygiene Self Directed Learnin Cla SDL9-1H PA36.1 EYE Micro Micro SDL5-2H-PA 28.1-28 BATCH A & B MI 8.7 PPE Self Directed Learnin Self Directed Learnin	.11 DOAP 29 & 30 .12 DOAP 29 & 30 .13 DOAP 31 & 32 .14 Urinary system
	10/Dec/22 11/Dec/22 12/Dec/22 13/Dec/22 14/Dec/22 15/Dec/22 16/Dec/22 17/Dec/22 18/Dec/22 19/Dec/22	Saturday2nd Sunday  Monday  Tuesday 2nd  Wednesday  Thursday  Friday  Saturday 3rd  Sunday  Monday  Tuesday 3rd	Aetcom 2.8 What do family member of a s  Clinics	clinics	Clinics	Genetic and paediatric diseases  Micro  Pharmac-SGD-Tutorial-12  SDL4-1H-27.8  CVS  Self Directed Learning -6- SGD-RS  Self Directed Learning -7- SGD-Endocrine  Tut1-PA2.1-2.5  cell injury  Pharmac-SGD-Tutorial-13  Tut3-PA  13.3,13.4  investigation of anemia  Self Directed Learning -9- SGD-Indexing -9- SGD-Inde	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses  SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning-5- SGD-GIT Micro SDL8-1H-PA 33.1-33.5 Bone and soft tissue Micro Self Directed Learning-8- SGD-Chemo Gen  Tut2-PA2.6-2.8 Cellular adaptation OBGY LECT -22 9.3 Hemorrhage in early pregnancy ( ectopic pregnancy	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hygiene Self Directed Learnin Cla SDL9-1H PA36.1 EYE Micro Micro SDL5-2H-PA 28.1-28 BATCH A & B MI 8.7 PPE Self Directed Learnin Self Directed Learnin	.11 DOAP 29 & 30 .12 -Exam Orientation .13 DOAP 31 & 32 .14 Urinary system
	10/Dec/22 11/Dec/22 12/Dec/22 13/Dec/22 14/Dec/22 15/Dec/22 15/Dec/22 17/Dec/22 18/Dec/22 20/Dec/22	Saturday2nd Sunday  Monday  Tuesday 2nd  Wednesday  Thursday  Friday  Saturday 3rd  Sunday  Monday  Tuesday 3rd  Wednesday  Wednesday	Aetcom 2.8 What do family member of a s  Clinics  Clinics	clinics	Clinics	Genetic and paediatric diseases  Micro  Pharmac-SGD-Tutorial-12  SDL4-1H-27.8  CVS  Self Directed Learning -6- SGD-RS  Self Directed Learning -7- SGD-Endocrine  Tut1-PA2.1-2.5  cell injury  Pharmac-SGD-Tutorial-13  Tut3-PA  13.3,13.4  investigation of anemia  Self Directed Learning -9- SGD-Indexing -9- SGD-Inde	Borrelia, Rickettsia, Chlamydiae, Ebola virus, Slow viruses  SDL7-2H- PA 32.1-32.3 Endocrine system Self Directed Learning -5- SGD-GIT Micro SDL8-1H-PA 33.1-33.5 Bone and soft tissue Micro Self Directed Learning -8- SGD-Chemo Gen  Tut2-PA2.6-2.8 Cellular adaptation OBGY LECT -22 9.3 Hemorrhage in early pregnancy ( ectopic pregnancy Micro  Tut4- PA 13.5 peripheral blood	SGD23 -PA 23.1 com abnormalities in a clir BATCH A & B MI 8.7 IPC & Hand hyglene Self Directed Learnin Cle SDL9-1H PA36.1 EYE Micro Micro SDL5-2H-PA 28.1-28 BATCH A & B MI 8.7 PPE Self Directed Learnin Cle Tut5 PA16.1-16.5 Hemolytic	.11 DOAP 29 & 30 .12 -Exam Orientation .13 DOAP 31 & 32 .14 Urinary system

	25/Dec/22	Sunday	Chrismas						
	26/Dec/22	Monday	Clinics	Clinics	Clinics	Pharmac-SGD- Tutorial-14	Tut6- PA 18.1- 18.2Leukocyte disorders	SDL6-2H-PA 30.1-30 Tract	.9 Female Genital
	27/Dec/22	Tuesday 4th	Clinics	Clinics	Clinics	Tut8-PA 20.1 Plasma cell disorders		BATCH A & B MI 8.9 COLLECTION AND SAMPLES	1.1 SGD 51 & 52 TRANSPORT OF
	28/Dec/22	Wednesday	Clinics	Clinics	Clinics	Self Directed Learning -10- SGD- Misce	Micro	Self Directed Learnin	ng -Exam Orientation
	29/Dec/22	Thursday	Clinics	Clinics	Clinics		Tut11-PA 22.1- 22.7 Blood banking and transfusion	Tut12- PA 9.1-9.7 Immunopatholog Y	
	30/Dec/22	Friday	Clinics	Clinics	Clinics	Tut9-PA 21.1,21.2,21.3 vascular and platelet disorders including ITP and haemophilia's	Micro	Micro	
	31/Dec/22	Saturday 5th						Micro	
	1/Jan/23	Sunday							
			Preliminary						
	2/Jan/23	Monday	Examination						
	3/Jan/23	Tuesday							
	4/Jan/23	Wednesday							
	5/Jan/23	Thursday							
	6/Jan/23	Friday							
	7/Jan/23	Saturday							
	8/Jan/23	Sunday							
	9/Jan/23	Monday							
	10/Jan/23	Tuesday							
	11/Jan/23	Wednesday							
	12/Jan/23	Thursday							
	13/Jan/23	Friday							
	14/Jan/23	Saturday							
	15/Jan/23	Sunday							
	16/Jan/23	Monday							
	17/Jan/23	Tuesday							
	18/Jan/23	Wednesday							
	19/Jan/23	Thursday							
	20/Jan/23	Friday							
	21/Jan/23	Saturday	Feed Back						
	22/Jan/23	Sunday							
	23/Jan/23	Monday	Clinics	Clinics	Clinics	Pharmac-SGD- Tutorial-15		Tut1-PA2.1-2.5 cell injury	Tut2-PA2.6-2.8 Cellular adaptation
	24/Jan/23	Tuesday	Clinics	Clinics	Clinics		OBGY LECT -23 OG 9.4 Hemorrhage in early pregnancy ( Molar pregnancy)	BATCH A & B MI 8.11.1 DOAP 33 & Respect for patient samples sent laboratory	
	25/Jan/23	Wednesday	Clinics	Clinics	Clinics		Micro	understanding of the	Demostrate an
	26/Jan/23	Thursday	Republic Day						
	27/Jan/23	Friday	Clinics	Clinics	Clinics		Micro	Micro	
	28/Jan/23	Saturday				Micro			
	29/Jan/23	Sunday							
	30/Jan/23	Monday	Clinics	Clinics	Clinics	Pharmac-SGD- Tutorial-16		Tut4- PA 13.5 peripheral blood picture in anemia	Tut5 PA16.1-16.5 Hemolytic anemia
	31/Jan/23	Tuesday	Clinics	Clinics	Clinics		OBGY LECT -24 OG 9.5 Recurrent pregnancy loss	BATCH A MI REVIS	ON PRACTICAL 1
	1/Feb/23	Wednesday	Clinics	Clinics	Clinics		Micro		
	2/Feb/23	Thursday	Clinics	Clinics	Clinics				
	3/Feb/23	Friday	Clinics	Clinics	Clinics		Micro	Micro	
	4/Feb/23	Saturday	Clinics	Clinics	Clinics			Micro	
	5/Feb/23	Sunday							
	6/Feb/23	Monday	Clinics	Clinics	Clinics	Pharmac-SGD- Tutorial-17		Tut9-PA 21.1,21.2,21.3 vascular and platelet disorders including ITP and haemophilia's	Tut10- PA 21.4,21.5 DIC & of Vitamin K deficiency
	7/Feb/23	Tuesday	Clinics	Clinics	Clinics		OBGY LECT -25 OG 11.1 Multifetal pregnancy	BATCH B MI REVIS	ON PRACTICAL 1
	8/Feb/23	Wednesday	Clinics	Clinics	Clinics	+ -	Micro		
<u> </u>	O/Feb/23	vveunesuay	Cirilics	Ciriles	Cirrics		IVIICIO		L

10/Feb/23 11/Feb/23	Friday	Clinics	Clinics	Clinics			Micro	MICIO	
	Saturday			IVICIO					
12/Feb/23	Sunday			-					Tut19 - PA 27.6-
13/Feb/23	Monday	Clinics	Clinics	Clinics	Pharmac-SGD- Tutorial-18			Tut18-PA 27.1-27.5 Cardiovascular system	27.10 Cardiovascular system
14/Feb/23	Tuesday	Clinics	Clinics	Clinics				BATCH A & B MI F PRACTICAL 2  Micro  Micro  Micro  Tut23-PA 33.1-33.5 Bone and soft tissue  Patho/Micro practic  Micro  Batch A PA2.8 Intra & pigment Batch B O4 Morphology of b O4 Morphology of b Datch B PA2.8 Intra & pigment Batch A PA2.8 Intra	VISION
15/Feb/23	Wednesday	Clinics	Clinics	Clinics			Micro	TRACTICAL	
16/Feb/23	Thursday	Clinics	Clinics	Clinics					
17/Feb/23	Friday	Clinics	Clinics	Clinics			Micro	Micro	
18/Feb/23	Saturday	Clinics	Clinics	Clinics				Micro	
19/Feb/23	Sunday	Shiv Jayanti							
20/Feb/23	Monday	Clinics	Clinics	Clinics					Tut24-PA 34.1-3 skin
21/Feb/23	Tuesday	Clinics	Clinics	Clinics				Patho/Micro practical	
22/Feb/23	Wednesday	Clinics	Clinics	Clinics			Micro		
23/Feb/23	Thursday	Clinics	Clinics	Clinics					
24/Feb/23	Friday	Clinics	Clinics	Clinics			Micro	Micro	
25/Feb/23	Saturday				Micro				
26/Feb/23	Sunday								
27/Feb/23	Monday	Clinics	Clinics	Clinics	Pharmac-SGD- Tutorial-19			Batch A PA2.8 Intract & pigment Batch B M 04 Morphology of bac	II 1.2.2 DOAP 03
28/Feb/23	Tuesday	Clinics	Clinics	Clinics			Pharmac-SGD- Tutorial-20	Batch B PA2.8 Intrac & pigment Batch A M 04 Morphology of bar	ellular Accumulat I 1.2.2 DOAP 03
Medicine =25 LG	\$T							Pharmac Colour	General medicin
Surgery =25 LG	-								General Surger
									Sunday Colo
OBGY=25LGT									Code
Pathology= LGT	80 + SGD 138 + S	SDL12							Holiday Colou code
Microbiology = L	GT 71 + SGD 68	+ SDL 10 + DOAF	2 34 + AETCOM 1	6 + OTHERS 2 =	201				OBGY colou
Pharmacology=	LGT80 + SGD 13	8 + SDL12						Patho	
Community Med	icine=LGT 20+ S0	GD 30+ SDL 10= 6	60						
FMT: LGT-22 + 5	SDL-05 + OTHER	S (SGD/DOAP/AE	ETCOM/ PRACTIO	CAL/DEMONSTR.	ATION)-39= TOTA	L-66			
Day	9-10 a.m.	10-11 a.m.	11-12 noon	12-1 pm	1-2 pm LUNCH	2-3 pm	3-4 pm	4-5 pm	
Monday				Pharmacology		Pathology	Patho/Mic	ro Practical	
Tuesday				Pathology		Tuesday 1st , 3rd & 5th Surgery, 2nd & 4th Pharmac	Patho/Mic	ro Practical	
Wednesday				Pharmacology		Microbiology	Pharmacolo	ogy Practical	
Thursday				Pharmacology		General medicine	Pathology	FMT	
Friday				Pathology		1 & 3 term Microbiology 2nd Term Clinical Subjects	Microbiology		
Saturday				Saturday 1st & 3rd PSM, 2nd & 4th Micro.		Saturday 1st & 3rd Pharmac, 2nd & 4th Clinical Sub	Micro 1st ,3rd, 5th		