

Rani Durgavati Medical College, Banda.

Approved Revised Teaching Schedule phase 2 curriculam... M.B.B.S. Second Professional Batch 2020 to be followed from 01 April 2022....

Week - 8							
Time	Monday 28.3.22	Tuesday	Wednesday	Thursday	Friday 1.4.22	Saturday	
8-9 a.m.					Lecture- PH 1.16 Part-III Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids Vertical Integration with General Medicine	Lecture MII.8 Immune response - cellmediated and Ab mediated(horizontal integration with Pathology and Vertical integration with pediatrics)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.9 Describe nomenclature of drugs i.e. generic, branded drugs	
10-11 a.m.						Practical MII.8, 8.15Ag - Ab Reactions 2nd	
11-12 noon							
12-1 p.m.					LECTURE 2.1 Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and brain-death,	Lecture- P.A. 9.5 Systemic lupus erythematosus Vertical Integration DR 16.1	
1-2 p.m.	LUNCH TIME						
2-3 p.m.					SGT+DOAP- P.A. 8.2, 8.3Role of cytology and its applications, Cytological stains and interpretation	Practical PH 1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately	
3-4 p.m.							
Week - 9							
Time	Monday 4.4.22	Tuesday	Wednesday	Thursday	Friday	Saturday	

8-9 a.m.	OG 4.1-Describe and discuss the anatomy and physiology of placenta.	SU5.3- Differentiate the various types of wounds, plan and observe management of wounds.	IM 1.1 Describe and discuss the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/ valvular, ischemic, hypertrophic inflammatory	Lecture- P.A. 9.1, 9.2 Principles of immunity: Vertical Integration- IM- 7.1, 7.2 MI-1.1, 1.8	Lecture- PH 1.11 Describe various routes of drug administration, eg., oral, SC, IV,IM, SL	LectureMII.10 Immunodeficiency Disorder(Vertical Integration with Pediatrics)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.17 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anesthetics Vertical Integration with Anesthesiology	
10-11 a.m.						SGD/Practical MII.1.1,1.2 Lab diagnosis of fungal infections - KOH, Gram Stain (Yeast), India ink, LPCB Mount	
11-12 noon							
12-1 p.m.	Lecture – P.A. 9.6 HIV & AIDS Horizontal Integration MI 2.7, 8.2 Vertical Integration IM- 6.5, 6.6, 6.10, 6.19	CM 17.3 Describe primary health care, its components and principles (IL)	Lecture- PH 1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately	Lecture MI 1.9 Immunoprophylaxis (vertical Integration Pediatrics)	LECTURE FM 2.3 Describe and discuss issues related to sudden natural deaths	Lecture P.A. 9.3 Part - 2 Graft v/s host disease	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	Practical PH 1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately	Tutorial- P.A. 7.4 Effects of tumour on host	SGD/Practical MI 1.2 Stool Examination 1st (Lab diagnosis of parasitic infections)	SGD CM 7.9 Describe and demonstrate the application of computers in epidemiology	Tutorial- Revision of topics covered	SGD PH 1.22 Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences)	
3-4 p.m.		SGT – P.A. 9.3 Part -1 HLA system and principles of transplant rejection Immunodeficiency			Seminar Common viral and bacterial diseases Horizontal Integration MI 8.1	SGD PH 1.23 Describe the process and mechanism of drug deaddiction	
Week - 10							
Time	Monday 11.4.22	Tuesday	Wednesday	Thursday	Friday	Saturday	

8-9 a.m.	OG 6.1-Describe and discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy test	SU 14.1- Describe Aseptic techniques, sterilization and disinfection.	IM 2.1 Discuss and describe the epidemiology, antecedents and risk factors for atherosclerosis and ischemic heart disease		LectureMII.10 Autoimmunity (Vertical Integration with Pediatrics)	
9-10 a.m.	CLINICAL POSTING				Lecture- PH 1.12 Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction.	
10-11 a.m.					SGD/ Practical MI 1.2 AFB staining 1st	
11-12 noon						
12-1 p.m.	Lecture- P.A. 10.4 Pathology of common viral , bacterial, protozoal and helminthic diseases Horizontal Integration MI-2.5, 3.5, 3.3, 3.4	CM 17.5 Describe health care delivery in India (IL)	Lecture- PH 1.18 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetics, and preanesthetic medications Vertical Integration with Anesthesiology		Lecture Emerging infectious diseases	
1-2 p.m.	LUNCH TIME					
2-3 p.m.	Assessment Written/Viva	SGT + DOAP Special techniques for demonstration of Infectious agents	SGD MI 1.4, 1.5 Sterilization and disinfection(vertical integration with General Surgery)		Practical PH 1.12 Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction.	
3-4 p.m.			SGD MI8.5,8.6 Needle stick injury(MI 8.5Vertical integration with General			
Week - 11						
Time	Monday 18.4.22	Tuesday	Wednesday	Thursday	Friday	Saturday

8-9 a.m.	OG1.1-Define and discuss birth rate,maternal mortality and morbidity	SU13.1- Describe the immunological basis of organ transplantation.	IM 1.1 heart disease	Revision class for all topics covered in general pathology	Lecture- PH 1.19 Part-II Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS	Internal Assessment General Microbiology and Immunology	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.19 Part-III Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS Vertical Integration with Psychiatry	
10-11 a.m.						SGD/ PracticalMI1.5 Sterilization and disinfection (including CSSSD visit)	
11-12 noon							
12-1 p.m.	Formative assessment and feedback 2	CM 17.4 Describe National policies related to health and health planning and millennium development goals LO 1-4 IL	Lecture- PH 1.19 Part-I Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS Vertical Integration with Physiology	Lecture MI 1.11 Transplant and cancer immunology	LECTURE 2.4 Describe salient features of the Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and discussethical issues regarding organ donation	Revision of topic neoplasia and genetics	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	SGD PH 1.31 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of	Seminar Common protozoal and metazoal diseases	SGD MI 3.5 Food Poisoning - S.aureus, Bacillus cereus, C. botulinum and others (Vertical integration with General Medicine and horizontal integration with Pharmacology	SGD FM 1.8 Describe the latest decisions/notifications/re solutions/ circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc.	Revision of gross specimen and slides related to inflammation topic	Assessment Written/Viva	
3-4 p.m.	SGD PH 1.32 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD	Revision of gross specimen and slides of tumors	SGD MI4.2, 4.3 Staphylococcal infection(4.2 vertical integration with orthopedics)	SGD 2.2 Describe and discuss natural and unnatural deaths			

Week - 12							
Time	Monday 25.4.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OG1.2-Define and discuss stillbirth,perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit	SU13.2- Discuss the Principles of immunosuppressive therapy.Enumerate Indications, describe surgical principles, management of organ transplantation.	IM 1.2 heart failure	Lecture Diseases of Esophagus	Lecture- PH 1.22, 1.23 Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences) & Describe the process and mechanism of drug deaddiction Vertical Integration with Psychiatry	Lecture MI 1.4Sterilization and disinfection	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.24 Part-I Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and analogues	
10-11 a.m.						SGD MI REVISION	
11-12 noon							
12-1 p.m.	Revision of inflammation	CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and usesLO 1-2 IL	Lecture- PH 1.20, 1.21 Describe the effects of acute and chronic ethanol intake & Describe the symptoms and management of methanol and ethanol poisonings Vertical Integration with Psychiatry, General Medicine	Lecture MII.1 Rickettsial infection	LECTURE FM 2.8 PART IDescribe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening	Lecture Acute and chronic gastritis	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	SGD PH 1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in	Slides of fungi and parasitology	SGD MI 1.1 systemic candidiasis and systemic mycosis	SGD FM 2.5 Discuss moment of death, modes of death - coma, asphyxia and syncope	SGD of general pathology	PH 2.1 DOAP Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid)	

3-4 p.m.	SGD PH 5.1 Communicate with the patient with empathy and ethics on all aspects of drug use Vertical Integration with General Medicine		SGD/ Practical MI 3.4, 8.15 Enteric fever, scrub typhus, brucellosis, leptospirosis	SGD FM 2.6 Discuss presumption of death and survivorship	SGD Hypertrophic gastropathies		
Week - 13							
Time	Monday 2.5.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OG 7.1-describe and discuss the changes in genital tract,cardiovascular system, respiratory, hematology, renal and gastrointestinal systems in pregnancy.		IM 1.3 RHD	Lecture P.A. 24.4 Gastric Tumours	Lecture- PH 1.25 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders Vertical Integration with Physiology, General Medicine	Lecture MI2.5,8.16 Trypanosomiasis(2.5 vertical integration with general medicine and horizontal integration with Pathology)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.26 Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the reninangiotensin and aldosterone system Vertical Integration with Physiology.	
10-11 a.m.						SGD/ Practical MI1.2 3.2 Stool Microscopy 2nd and Diarrhoea & dysentery	
11-12 noon							
12-1 p.m.	Lecture PA 24.2 Peptic ulcer disease Horizontal Integration MI-3.6, 15.1, 15.2, 15.3, 15.9		Lecture- PH 1.24 Part-II Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and analogues	Lecture M I2.1,2.2,2.4 Blood stream infection & Infections causing Anemia(vertical integration with general medicine and horizontal integration with Pathology)	LECTURE FM 2.8 PART 2 Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening	Lecture P.A Malabsorption Syndrome	
1-2 p.m.	LUNCH TIME						

2-3 p.m.	PH 2.1 Skill assessment Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid)		SGD/ Practical MI 8.7 Hand hygiene and PPE 1st	SGD CM 2.4 Describe social psychology, community behavior and community relationship and their impact on health and disease	SDL – P.A. 24.5 Infectious Enterocolitis SGD – P.A. 23.2 Abnormal findings in body fluid in various diseases	PH 2.2 DOAP session Prepare oral rehydration solution from ORS packet and explain its use	
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Week - 14

Time	Monday 9.5.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	TERMINAL I						
9-10 a.m.							
10-11 a.m.							
11-12 noon							
12-1 p.m.							
1-2 p.m.							
2-3 p.m.							
3-4 p.m.							

Week - 15

Time	Monday 16.5.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.		SU13.3- Discuss the legal and ethical issues concerning organ donation. (AETCOM)	IM 1.4 (1-2) Staging heart failure	Lecture P.A. 24.6 Inflammatory bowel diseases Vertical Integration IM 16.1, 16.2	Lecture- PH 1.27 Part-II Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock Vertical Integration with General Medicine	Lecture MI2.1,2.2 cardiovascular system infections (IE,ARF and others)(vertical integration with general medicine and horizontal interation with Patholgy)	

9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.28 Part-I Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease	
10-11 a.m.						SGD MI 3.1 Intestinal protozoal infection 2nd(giardiasis, coccidian parasitic infection, blastocystosis and others) vertical integration with general medicine and pediatrics and horizontal integration with pathology.	
11-12 noon						SGDMI3.1.1.1 Parasitic infection of hepatobiliary system(3.1(vertical integration with general medicine nd pediatrics and horizontal integration with Pathology)	
12-1 p.m.		CM 7.1: Define Epidemiology and describe and enumerate the principles, concepts and uses LO 3- 4 IL	Lecture- PH 1.27 Part-I Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock	Lecture MI 3.3 Enteric fever(S. Typhi and S. Paratyphi) (vertical integration with general medicine and horizontal integration with pharmacology and pathology)	LECTUR FM 2.8 PART 3 Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening	Lecture- P.A. 24.7 Colorectal cancers	
1-2 p.m.	LUNCH TIME						
2-3 p.m.		SGT+DOAP- P.A. 24.3 Identification of gastric ulcer and gastric tumours in gross and microscopy vertical Integration IM- 15.9	SGDMI3.1 , 3.6 Miscellaneous bacterial infection of GI system - helicobacter, campylobacter, and Cl.difficile (3.1 vertical integration with general medicine and pediatrics and horizontal integration with Pathology 3.6 horizonatl with pharmacology and	SEMINAR FM 2.7 Describe and discuss suspended animation	SGT+DOAP Identification of small intestinal and large intestinal pathologies in gross and microscopy Vertical Integration IM- 16.5	PH 2.2 Skill assessment Prepare oral rehydration solution from ORS packet and explain its use	
3-4 p.m.			SGD/ Practical MI 2.6, 8.15 Malaria, visceral leishmaniasis, lymphatic filariasis	SGD FM 2.9 Describe putrefaction, mummification, adipocere and excretion			
Week - 16							

Time	Monday 23.5.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OG8.1-Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation, screening for high risk	SU5.4- Discuss medico legal aspects of wounds	IM 1.5 LHF vs RHF	Lecture –P.A. 25.2 Hepatic failure P.A. 25.5- Portal hypertension Vertical Integration PE- 26.2, 26.4	Lecture- PH 1.29 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure Vertical Integration with General Medicine	Lecture MI 1.1 VHF(Arboviral and filoviral)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics Vertical Integration with General	
10-11 a.m.						SGD/PracticalMI3.8,8.15 Viral hepatitis , parasite causing liver infection	
11-12 noon							
12-1 p.m.	Lecture – P.A. 25.1 Etiology and pathogenesis of Jaundice Vertical Integration IM-5.1	CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases LO1-2 (IL)	Lecture- PH 1.28 Part-II Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease Vertical Integration with General Medicine	Lecture MI 2.7HIV and AIDS(vertical integration with general medicine and horizontal integration with Pathology)	LECTURE (PART 1) FM 2.10 Discuss estimation of time since death	Lecture – P.A. 25.3 part 1 Viral hepatitis Horizontal Integration MI-3.7 Vertical Integration IM-5.2,5.3,5.4. PE-26.1	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	PH 2.3 DOAP session Demonstrate the appropriate setting up of an intravenous drip in a simulated environment	Tutorial Revision of topics covered	SGD/PracticalMI3.2,1.2 Intestinal cestodes& nematodes infections	FM FORMATIVE ASSESSMENT	SGT+ DOAP P.A.-25.6 Interpretation of liver function tests Horizontal Integration MI-3.8 Vertical Integration PE-26.9	PH 2.3 Skills Assessment Demonstrate the appropriate setting up of an intravenous drip in a simulated environment	
3-4 p.m.		SGD Metabolic liver diseases Vertical Integration PE- 26.3					
Week - 17							
Time	Monday 30.5.22	Tuesday	Wednesday	Thursday	Friday	Saturday	

8-9 a.m.	OG8.2-Elicit document and present an obstetrical history including menstrual history,last menstrual period,previous obstetric history,comrbid condition,past medical history and surgical history	SU13.4- Counsel patients and relatives on organ donation in a simulated environment. (AETCOM)	IM 1.6 heart failure	Lecture P.A. 25.4 (part II) Alcoholic and non-alcoholic liver diseases Vertical Integration IM-5.5	Lecture- PH 1.32 Part-I Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD Vertical Integration with Respiratory Medicine	LectureMI 2.5,8.16Visceral leishmaniasis (2.5 vertical integration with general medicine horizontal integration with Pathology)8.16 horizontal integration with Community medicine)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.32 Part-II Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD Vertical Integration with Respiratory Medicine	
10-11 a.m.						SGD/Practical MII.2 Gram Staining 2nd	
11-12 noon							
12-1 p.m.	Lecture - PA 25.4(Part I) Liver cirrhosis Vertical Integration IM-5.6	CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable andnoncommunicable diseases LO 3-4 (IL)	Lecture- PH 1.31 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipidemias Vertical Integration with General Medicine	LectureMI2.5,8.16 Malaria & Babesiosis(Horizontal integration with Pathology and Vertical Integration with Medicine)	LECTURE (Part 2) FM 2.10 Discuss estimation of time since death	Lecture – Cholestatic Liver diseases	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	SGD PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider	SGT— P.A. 25.3 part II Other causes of Hepatitis Vertical Integration IM-5.7	SGD/PracticalMI8.7 Hand hygiene and PPE 2nd	SGD CM 2.5 Describe poverty and social security measures and its relationship to health and disease	SGT + DOAP Identification of cirrhosis on gross and microscopy.	PH 2.4 DOAP session Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	

3-4 p.m.	PH 5.4 SGD Explain to the patient the relationship between cost of treatment and patient compliance Vertical Integration with General Medicine	SGT- Pathology of the gall bladder					
Week - 18							
Time	Monday 6.6.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OG 8.7-Enumerate the indications for and types of vaccination in pregnancy.	SU6.1- Define and describe the aetiology and pathogenesis of surgical Infections.	IM 1.7 heart failure	Lecture – P.A. 26.1 – Pneumonia Vertical Integration IM- 3.1, 3.3	Lecture- PH 1.34 Part-I Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below: 1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4 .Laxatives 5. Inflammatory Bowel Disease 6. Irritable Bowel Disorders, biliary and pancreatic diseases	LectureMI 3.1 Cholera, halophillic vibrio and aeromonas infections(vertical integration with general medicine nd pediatrics and horizontal integration with Pathology)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.34 Part-II Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below: 1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4 .Laxatives 5. Inflammatory Bowel Disease 6. Irritable Bowel Disorders, biliary and pancreatic diseases Vertical Integration with General Medicine	
10-11 a.m.	CLINICAL POSTING					SGD/PracticalMI4.1, 4.3, 8.15,1.2 Staphylococcal , streptococcal and anaerobic infections and Gram staining 3rd	
11-12 noon							

12-1 p.m.	Lecture Liver tumours, pathologies of the exocrine pancreas	CM 7.3:Enumerate, describe and discuss the sources of epidemiological data (IL)	Lecture- PH 1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in cough (antitussives, expectorants/ mucolytics) Vertical Integration with Respiratory Medicine	Lecture MI2.5,8.16 Lymphatic filariasis(2.5 vertical integration with general medicine and horizontal pathology)	LECTURE (Part 3) FM 2.10 Discuss estimation of time since death	Lecture – P.A. 26.3Obstructive Airway diseases Vertical Integration CT-2.1, 2.2, 2.4 ,2.5, 2.6, 2.7		
1-2 p.m.	LUNCH TIME							
2-3 p.m.	PH 2.4 Skills Assessment Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations Vertical Integration with Pediatrics, General Medicine	SGT Circulatory liver disorders	SGD/ Practical MI6.2 URTI	SDL CM 3.3 Describe the etiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases	SGT + DOAP Identification of gall bladder pathologies on gross and microscopy.	PH 3.1 Part-I Skill station Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient		
3-4 p.m.		Tutorial- Revision of topics covered						
Week - 19								
Time	Monday 13.6.22	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 a.m.	OG1.3-Describe and discuss abortion.	SU 6.2- Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management.	IM 1.8 atrial fibrillation	Lecture – P.A. 26.4 – Lung tuberculosis	Lecture- PH 1.36 Part-I Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) Vertical Integration with General Medicine	LectureMI3.1 Intestinal helminthic infection 2nd (nematodes)		
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.36 Part-II Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis)		

10-11 a.m.						SGD/Practical MI 1.2 Gram staining 4th		
11-12 noon								
12-1 p.m.	Lecture P.A. 26.5 Occupational lung diseases	CM 7.5 LO 1-2 Enumerate, define, describe and discuss epidemiological study designs (IL)	Lecture- PH 1.35 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in hematological disorders like: 1. Drugs used in anemias 2. Colony Stimulating factors Vertical Integration with Physiology, General Medicine	Lecture MI3.1 Intestinal protozoan infections 1st (amoebiasis & balantidiasis) (vertical integration with general medicine and pediatrics and horizontal integration with Pathology)	Lecture FM 2.13 Describe and discuss obscure autopsy	Lecture – P.A. 26.6 Tumours of lung and pleura		
1-2 p.m.	LUNCH TIME							
2-3 p.m.	PH 3.1 Part-II Skill station Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient Vertical Integration with General Medicine	SGD – P.A. 26.2- Lung abscess	SGDMI6.1 Atypical bacterial pneumonia (vertical integration with general medicine)	SGD FM 2.11 Describe and discuss autopsy procedures including post-mortem examination, different types of autopsies, aims and objectives of post mortem examination	SGT + DOAP Identification of Broncho pneumonia and Lobar pneumonia in gross and microscopy	PH 3.2 Skill lab Perform and interpret a critical appraisal (audit) of a given prescription		
3-4 p.m.		Tutorial Revision of topics covered	SGD MI4.1 Gas gangrene & infection due to non sporing anaerobes (vertical integration with general medicine)					
Week - 20								
Time	Monday 20.6.22	Tuesday	Wednesday	Thursday	Friday	Saturday		

8-9 a.m.	OG9.3-Discuss the etiology, clinical features,differential diagnosis of acute abdomen in early pregnancy(with a focus on ectopic pregnancy)and enumerate the principles of medical and surgical management	SU14.2- Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.	IM 1.9 acute rheumatic fever	Lecture – P.A. 27.5 Ischemic Heart Diseases Vertical Integration IM-2.1	Lecture- PH 1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary hormones	LectureMI3.7 viruses causing hepatitis - Hepatitis viruses, yellow fever, &others (vertical integration with general medicine and horizontal integration with Pathology)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.38 Part-I Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids	
10-11 a.m.						Internal assessment BSI, CVS infection GIinfection &hepatobiliary infections	
11-12 noon							
12-1 p.m.	Lecture – P.A 27.1, 27.2– Atherosclerosis and Aneurysms Vertical Integration IM-2.1, 2.2, 2.4, 2.5	CM 7.5 LO 3-4 Enumerate, define, describe and discuss epidemiological study designs (IL)	Lecture- PH 1.36 Part-III Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis)	LectureMI3.7 Infective syndromes of hepatobiliary system & abdomen.(vertical integration with general medicine and horizonatl integration with Pathology)	Lecture FM 2. 15 Describe special protocols for conduction of medico-legal autopsies in cases of death in custody or following violation of human rights as per National Human Rights Commission Guidelines	Lecture P.A. 27.4, 27.6 Rheumatic Heart Diseases And Infective Heart Diseases Horizontal Integration MI- 2.2, 2.2 Vertical Integration IM-1.3, 1.9 PE-23.4, 23.5, 23.6	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	PH 3.3 Skill lab Perform a critical evaluation of the drug promotional literature Vertical Integration with General Medicine	SGT + DOAP Identification of bronchiectasis, lung abscess, tuberculosis lung and lung tumours on gross and microscopy	SGD/Practical MI6.3,1.2 Lab diagnosis of TB &AFB staining	SGD FM 2.12 Describe the legal requirements to conduct post-mortem examination and procedures to conduct medico-legal post-mortem examination	Formative assessment and Feedback-II	SGD PH 5.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management Vertical Integration with Psychiatry	

3-4 p.m.							
Week - 21							
Time	Monday 27.6.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OG 9.5-Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum.	SU14.3- Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles)	IM 1.20 valvular heart disease	Lecture- P.A. 28.5 (part I) Glomerulopathies associated with nephrotic syndrome	Revision class	Lecture MI 6.1 Infective syndromes of respiratory tract (vertical integration with general medicine)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.39 Describe mechanism of action, types, doses, side effects, indications and contraindications the drugs used for contraception <i>Vertical Integration with Obstetrics & Gynaecology</i>	
10-11 a.m.						SGD MI 4.3 ,8.13 Miscellenious bacterial infections of skin and soft tissue) 4.3 vertical integration with dermatology, venerology and leprosy , general surgery)	
11-12 noon						SGD MI4.2,4.3 Parasitic infection of skin ,soft tissue and musculoskeletal system(4.2 vertical integration with orthopedics 4.3 vertical integration with dermatology, venerology and leprosy , general surgery)	

12-1 p.m.	Lecture- P.A. 28.3, 28.4 Acute Renal Failure, Chronic Renal Failure Vertical Integration IM-10.1 to 10.11 PE-21.5, 21.6	CM 1.6 LO 4 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC) (IL)	Lecture- PH 1.38 Part-II Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids	Lecture MI 4.3 viral exanthemas and other cutaneous viral infection(vertical integration with dermatology, venerology, and leprosy , general surgery)	LECTURE (Part 1)FM 2.19 Investigation of anaesthetic, operative deaths Describe and discuss special protocols for conduction of autopsy and for collection, preservation and dispatch of related material evidences	Lecture- P.A. 28.8,28.9, 28.10, Tubulointerstitial Disease Acute And Chronic Pyelonephritis		
1-2 p.m.	LUNCH TIME							
2-3 p.m.	PH 3.4 Part-I Skill station Perform a critical evaluation of the drug promotional literature	Tutorial- P.A. 27.3 Heart Failure Vertical Integration IM- 1.2, 1.4, 1.5, 1.6, 1.7, 1.8 PE-23.3	SGD/Practical MI 6.2,6.3 Fungal infections of Resp.Tract	SGD CM 3.4 Describe the concept of solid waste, human excreta and sewage disposal	SGT + DOAP- P.A. 27.8- Identification Of Myocardial Infection In Gross And Microscopy; Horizontal Intrgration MI-2.3	PH 3.4 Part-II Skill station Perform a critical evaluation of the drug promotional literature		
3-4 p.m.		SGT- P.A. 27.9 Cardiomyopathies						
Week - 22								
Time	Monday 4.7.22	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 a.m.	OG5.2-Determine maternal high risk factors and verify immunisation status.	SU14.4- Demonstrate the techniques of asepsis and suturing in a simulated environment.	IM 1.21 endocarditis	Lecture- P.A. 28.14, 28.16 Tumours of kidney; Urothelial tumours Vertical Integration PE-21.7	Lecture- PH 1.41 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants Vertical Integration with Obstetrics & Gynaecology	Lecture MI 6.1, 8.16 TB including NTM(horizontal integration with community medicine and vertical integration with general medicine)		
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.42 Describe general principles of chemotherapy		
10-11 a.m.						SGD/Practical MI1.2 Gram staining		
11-12 noon								

12-1 p.m.	Lecture P.A. 28.6, 28.7 IgA nephropathy ; Diabetic nephropathy; Lupus nephropathy	CM 9.5 Describe the methods of population control (IL)	Lecture- PH 1.40 Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction Vertical Integration with Obstetrics & Gynaecology	LectureMI6.1 Bacterial lobar pneumonia(vertical integration with general medicine)	2- FMT (SDL)	Formative assessment and Feedback III (CVS)	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	PH 3.5 Skill station To prepare and explain a list of P-drugs for a given case/condition Vertical Integration with General Medicine	SGT PA 27.8- Cardiac function test	SGD/Practical MI 5.3, 8.15Lab diagnosis of pyogenic meningitis	SGD CM 5.6 Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc	SGT + DOAP Urine examination – physical and chemical Vertical Integration PE-21.1	SGD PH 5.6 Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs Vertical Integration with Psychiatry	
3-4 p.m.		Tutorial- revision of topics covered				Assessment/Skill station	
Week - 23							
Time	Monday 11.7.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OG 8.8-Enumerate the indications and describe the investigations including the use of ultrasound in the initial assesment and monitoring in pregnancy	SU8.1- Describe the principles of Ethics as it pertains to General Surgery.	IM 1.22 specimen collection	Lecture P.A. 13.1 Normal Haematopoiesis; P.A. 13.3 Anaemias- Definition And Classification Vertical Integration IM- 9.1, 9.2, 9.6, 9.7 PE-29.1	Lecture- PH 1.43 Part-II Describe and discuss the rational use of antimicrobials including antibiotic stewardship program Vertical Integration with General Medicine & Pediatrics	LectureMI6.1 Corona virus infections (covid 19)(vertical integration with general medicine)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.43 Part-III Describe and discuss the rational use of antimicrobials including antibiotic stewardship program	
10-11 a.m.						SGD/PracticalMI5.3,8.15 Lab diagnosis of aseptic meningitis	
11-12 noon							

12-1 p.m.	Formative assessment and Feedback III (Urinary system)	CM 9.6 Describe the National Population Policy (IL)	Lecture- PH 1.43 Part-I Describe and discuss the rational use of antimicrobials including antibiotic stewardship program	LectureMI6.1 Myxovirus infections - Influenza , parainfluenza , mumps RSV and Others(vertical integration with general medicine)	3- FMT (SDL)	Lecture P.A. 14.1- Iron metabolism; P.A. 14.2- Microcytic Hypochromic Anaemia Horizontal Integration Mi-2.4 Vertical Integration PE- 13.1 to 13.5, 29.2		
1-2 p.m.	LUNCH TIME							
2-3 p.m.	Assessment/Log book	SGT- P.A. 23.3 Interpretation of renal function test Vertical Integration IM- 10.16, 10.17	SGD MI4.3 Fungal infections of skin and soft tissue and musculoskeletal system(vertical integration with dermatology, venerology and leprosy , general surgery)	SGD CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (TB)	SGT + DOAP Specimens And Slides Of Renal Pathologies- 1 and 2	PH 3.6 Skill station Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs		
3-4 p.m.		SGD Approach to a case of nephrotic syndrome Vertical Integration PE- 21.3	SGD MI5.1,5.2 Parasitic and fungal infection of CNS 1st (NCC, Free living ameoba)(vertical integration with general medicine and pediatrics and horizontal integration with pathology)					
Week - 24								
Time	Monday 18.7.22	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 a.m.	OG 5.1-Describe discuss and identify preexisting medical disorder and discuss their managment, discuss evidence based intrapartum care	SU10.1- Describe the principles of perioperative management of common surgical procedures.	IM 1.21 endocarditis	Lecture- P.A. 15.1 Metabolism of vitamin B12 and Folate ; P.A. 15.2- Macrocytic anaemias Horizontal Integration MI-2.4 PE- 29.3	Lecture- PH 1.44 Part-II, 1.45 Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses & Describe the dugs used in MDR and XDR Tuberculosis	LectureMI5.1 Bacterial meningitis (acute and chronic)(vertical integration general medine and pediatrics and horizontal integration with pathology)		
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.46 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antileprotic drugs Vertical Integration with Dermatology		
10-11 a.m.						SGD/ Practical MI 8.10 Lab diagnosis of Bacterial infection -		
11-12 noon						Specimen Collection, transport, staining techniques		

12-1 p.m.	Lecture- P.A. 16.1- Definitions and classification of hemolytic anaemias P.A. 16.3- Sickle cell anaemia and thalassemia Vertical Integration PE-29.4	CM 7.8 Describe the principles of association, causation and biases in epidemiological studies LO 1-2 IL	Lecture- PH 1.44 Part-I Describe the first line antitubercular drugs, their mechanisms of action, side effects and doses. Vertical Integration with Respiratory Medicine	LectureMI4.1,4.2,4.3 Infective syndrome of skin, soft tissue, musculoskeletal system (4.1 vertical integration with general medicine 4.2 vertical integration with orthopedics 4.3vertical integration with dermatology, venerology and leprosy and general surgery)	4- FMT (SDL)	Lecture- P.A. 16.4 Acquired Hemolytic Anaemias		
1-2 p.m.	LUNCH TIME							
2-3 p.m.	PH 5.7 SGD Demonstrate an understanding of the legal and ethical aspects of prescribing drugs	38- PA (SGD)	SGD MI5.1,5.2 Parasitic and fungal infection of CNS 2nd (vertical integration with general medicine and pediatrics and horizontal integration with pathology)	SGD FM 2.14 Describe and discuss examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico-legal purposes, post-mortem artefacts	SGT +DOAP Urine examination - microscopy SGT- P.A. 28.13 Obstructive Uropathy	Assessment/Log book		
3-4 p.m.	Assessment/Viva				Tutorial Thrombotic Microangiopathy			
Week - 25								
Time	Monday 25.7.22	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 a.m.	OG 13.1-Enumerate and discuss the physiology of normal labour.mechanism of labour in occipito anterior position.monitoring of labour including partogram,management of third stage of labour.	SU10.2- Describe the steps and obtain informed consent in a simulated environment.	IM 1.24 pharma drugs for heart failure	Lecture- P.A. 18.2, Part-1 Acute Myeloid Leukemias Vertical Integration IM-4.5	Lecture- PH 1.47 Part-II Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis Vertical Integration with General Medicine	LectureMI 7.1, 7.2 Infective syndrome of genital tract 1st(7.1 vertical integration with general medicine 7.2 vertical integration with dermatology, venerology and leprosy , obs gyane)		
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.48 Part-I Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV		

10-11 a.m.						SGD/ Practical MII.2 stool microscopy	
11-12 noon							
12-1 p.m.	Lecture P.A. 17.1- Aplastic anaemia	CM 7.8 Describe the principles of association, causation and biases in epidemiological studies LO 3 IL	Lecture- PH 1.47 Part-I Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis	Lecture MI 5.2 VIRAL encephalitis and encephalopathy 2nd(vertical integration with general medicine and pediatrics and horizontal integration with pathology)	5- FMT (SDL)	Lecture- P.A. 18.2 Part 2- Myeloproliferative Neoplasms	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	PH 3.7 Skill station Prepare a list of essential medicines for a healthcare facility	SGT + DOAP P.A. 13.4-Investigation in anaemias; P.A. 13.5- Peripheral blood smear preparation and description Vertical Integration IM-9,10, 9.11, 16.8	SGDMI7.3 Infective syndrome of Urinary tract and agents(vertical integration with general medicine)	SGD FM 2.16Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones VERTICAL INTEGRATION BIOCHEMISTRY (DNA EXTRACTION)	Tutorial- Approach to nutritional anaemias Vertical Integration PE-29.2, SDL P.A. 13.2 Anti Coagulants In Hematology	SGD PH 5.8 Demonstrate the use of drugs during a pandemic.	
3-4 p.m.						SGD PH	
Week - 26							
Time	Monday 1.8.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OG 17.1-Describe and discuss the physiology of lactation.	SU4.1- Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns	IM 1.25 valular surgery	Lecture- P.A. 19.4 Hodgkin's and Non-Hodgkin's lymphoma Vertical Integration IM-4.5 PE-29.9	Lecture- PH 1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs	LectureMII.6 Antimicrobial stewardship, monitoring of Antimicrobial therapy and rational use of antimicrobial agents(horizontal integration with pharmacology)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection	
10-11 a.m.						SGD/ Practical MI7.3 Lab diagnosis of UTI	
11-12 noon							

12-1 p.m.	Lecture- Lymphopoiesis And Their Corresponding Immunophenotyping	CM 3.1 Describe the health hazards of air, water, noise, radiation and pollution LO 1-2 (IL)	Lecture- PH 1.48 Part-II Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV	Lecture-MI8.5,8.6 Major healthcare associated infection types - CAUTI, CRBSI, VAP SSI(8.5 vertical integration with general medicine, community medicine 8.6 horizontal integration with community medicine)	PH 2.5 AETCOM	Lecture- P.A. 18.3, Part-3 Acute Lymphoid Leukemias Vertical Integration PE-29.8		
1-2 p.m.	LUNCH TIME							
2-3 p.m.	Assessment/Logbook	SGD Indication And Contraindications Of Bone Marrow Aspirations And Biopsies Vertical Integration IM-4 17 9 12	SGD MI7.2 Infective syndrome of genital tract 2nd(vertical integration with dermatology, venerology and leprosy , obs gynae	SGD CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (HIV)	SGT + DOAP – P.A. 16.5; 16.6- Peripheral blood smear, identification of hemolytic anaemias	PH 3.8 Skill lab Communicate effectively with a patient on the proper use of prescribed medication		
3-4 p.m.		Tutorial- P.A. 16.2 Pathogenesis And Lab Diagnosis Of Hemolytic Anaemias including enzymopathies						
Week - 27								
Time	Monday 8.8.22	Tuesday	Wednesday	Thursday	Friday	Saturday		
8-9 a.m.	OG 19.1-Describe and discuss the physiology of normal puerperium, enumerate common complications of puerperium, care and counselling of postnatal patient for contraception		IM 2.11 IHD	Lecture P.A. 21.2 Normal Hemostasis ; P.A. 21.3- Investigation Of Bleeding Disorders		LectureMI8.3 Organisms with oncogenic potential 2 nd(HIV and EBV) (vertical integration with general medicine and horizontal integration with pathology		
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.52 Describe management of common poisoning, insecticides, common sting and bites Vertical Integration with General Medicine		

10-11 a.m.						DOAP MI 1.8 Revision of Ag-Ab reaction	
11-12 noon							
12-1 p.m.	Lecture- P.A. 20.1 Plasma cell myeloma		Lecture- PH 1.51 Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents	Lecture MI 8.3 Organisms with oncogenic potential 1st(HPV, KS, HTLV) vertical integration with general medicine and horizontal integration with pathology		Lecture P.A. 22.1 Blood Groups Systems (ABO-Rh) ; P.A. 22.4- Blood Components Vertical Integration IM-9.18, 15.11, 15.12, 15.13 OG-10.2 SU-3.1 AS-9.4	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	PH 4.1 DOAP session Administer drugs through various routes in a simulated environment using mannequins		SGD MI7.2 Genital tract infections of females and males(vertical integration with dermatology, venerology and leprosy and obs gynae)	SGD CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (NVBDCP)		PH (SGD)	
3-4 p.m.							
Week - 28							
Time	Monday 15.8.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.		SDL PA Pathology of Appendix	IM 2.21 Atherosclerosis		Lecture- PH 1.54 Describe vaccines and their uses	Lecture MI8.3 Organisms of oncogenic potential 3rd (HBV & HCV & others(vertical integration with general medicine and horizontal integration with pathology	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non-communicable diseases, cancer and Iodine deficiency	

10-11 a.m.						DOAP MI 1.8 Revision of complement system	
11-12 noon							
12-1 p.m.		CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting LO 3-5 (IL)	Lecture- PH 1.53 Describe heavy metal poisoning and chelating agents		FM 2.2 AETCOM	Lecture-P.A. 22.6- Transfusion Reactions Vertical Integration SU-3.1	
1-2 p.m.	LUNCH TIME						
2-3 p.m.		Tutorial- Approach to hemolytic anaemias	SGD/ Practical MI7.1, 7.2 Lab diagnosis STI		SGT + DOAP – Peripheral Smear Examination Of Aplastic Anaemias And Acute Myeloid Leukemias	PH (SGD)	
3-4 p.m.		SDL – P.A. 18.1 Leukocytes Counts In Health And Disease, Leukemoid Reaction					
Week - 29							
Time	Monday 22.8.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	TERMINAL II						
9-10 a.m.							
10-11 a.m.							
11-12 noon							
12-1 p.m.							

1-2 p.m.							
2-3 p.m.							
3-4 p.m.							
Week - 30							
Time	Monday 29.8.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OG22.1-Describe the clinical characteristics of physiological vaginal discharge.	SDL PA Pleural effusion- types, causes and differentiation.	SDL MI8.1 Miscellaneous bacterial Blood stream infection - Brucellosis, leptospirosis and borreliosis(vertical integration with general medicine)	Lecture P.A. 22.1 P.A. 29.3, 29.4- Benign Prostatic Hyperplasia And Carcinoma Prostate	Lecture- PH 1.57 Describe drugs used in skin disorders Vertical Integration with Dermatology	LectureMI8.1 Zoonotic Infections 2nd (tularaemia, bite wound infections & others)(vertical integration with general medicine)	
9-10 a.m.	CLINICAL POSTING					Lecture- PH 1.58 Describe drugs used in Ocular disorders Vertical Integration with Ophthalmology	
10-11 a.m.						DOAP MI 1.10 Revision of Hypersensitivity and auto immunity	
11-12 noon						DOAP MI 1.9,1.10 Revision immunodeficiency disorder and immunoprophylaxis	
12-1 p.m.	Lecture- P.A. 22.7- Autologous Transfusion	CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting LO 9-10 (IL)	Lecture- PH 1.56 Describe basic aspects of Geriatric and Pediatric pharmacology Vertical Integration with Pediatrics	LectureMI8.1 Zoonotic infection Classification, plague(vertical integration with general medicine)	PH 2.5 AETCOM	Lecture P.A. 29.1 Testicular Tumours	
1-2 p.m.	LUNCH TIME						

2-3 p.m.	Skill Assessment	SGT P.A. 19.1, 19.2- Non- Neoplastic Lymphadenopathies	SGD MI8.8 Enviromental surveillance (Bacteriology of Air , water , surface)	SGD FM 2.17Describe and discuss exhumation	SGT + DOAP – PBS slides of CML and ALL; 19.3-Identification of Tubercular lymphadenitis on gross and microscopy	PH (SGD)	
3-4 p.m.		SDL P.A. 19.6- Splenomegaly					
Week - 31							
Time	Monday 5.9.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OG 23.1 Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management	SDL- P.A. 27.7 Pericardial diseases	SDLMI3.1 GI infections due to Enterobacteriaceae	Lecture- P.A. 30.2- 30.3 Diseases of Endometrium and Myometrium	7- PH (SDL)	LectureMI8.4 Emerging & reemerging infections(vertical integration with general medicine and community medicine)	
9-10 a.m.	CLINICAL POSTING					PH/ IM 2.5 (PANDEMIC MODULE)	
10-11 a.m.						SGD MI 1.1,1.2 Revision of Funagal infections-KOH,Gram Stain(Yeast, India INK and LPCB mount	
11-12 noon							
12-1 p.m.	Lecture-P.A 8.2 Describe the basis of exfoliative cytology including the technique and stains used	CM 4.3 Demonstrate and describe the steps in evaluation of health promotion and education program (IL)	Lecture- PH 1.59 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines	LectureMI 8.2Transplant infections (vertical integration with general medicine nd horizontal integration with pathology)	FM 2.2 AETCOM	Lecture- P.A. 30.1 Part 1- Cervical cancer screening	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	PH 4.2 Skill lab Demonstrate the	SGT + DOAP P.A. 19.5- Identification	SGD/Practical MI 8.7 hand Hygiene and PPE 3rd	SGD FM 2,18Crime Scene Investigation:-	SGT + DOAP – P.A. 16.7- Cross Matching;	Skill station	

3-4 p.m.	effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer	of Lymphomas and Plasma Cell Myeloma		Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events	P.A. 22.2- Compatibility Testing Horizontal Integration FM-14.8		
Week - 32							
Time	Monday 12.9.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE	6- PA (SDL)	SDL MI3.1 Viral gastroenteritis (rotavirus & others)(vertical integration with general medicine and pediatrics and horizontal integration with Pathology)	Lecture- P.A. 31.2- Carcinoma Breast	8- PH (SDL)	Lecture MI 8.16 National health programme for communicable disease 1st(Horizontal Integration with Community Medicine)	
9-10 a.m.	CLINICAL POSTING					PH/ IM 2.5 (PANDEMIC MODULE)	
10-11 a.m.						DOAP MI 2.1,2.2 Revision Cardiovascular System Infections	
11-12 noon						SGD MI1.1 Congenital infections	
12-1 p.m.	Lecture-30.1 Part 2- Carcinoma Of Cervix	1- CM (SDL)	Revision	Revision	FM 2.2 AETCOM	Lecture P.A. 21.2- ITP And Hemophilias Vertical Integration PE-29.6, 29.7	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	Revision class	SGT- P.A. 22.5- Transfusion Transmitted Infections DOAP hematology revision	SGD MI1.1 Ocular & Ear infections	Revision	Formative Assessment And Feedback -IV	Revision class	
3-4 p.m.			DOAP MI 1.4 Revision sterilization and disinfection				
Week - 33							
Time	Monday 19.9.22	Tuesday	Wednesday	Thursday	Friday	Saturday	

8-9 a.m.	OBS & GYNAE	7- PA (SDL)	SDLMI 6.1 Bacterial pharyngitis - Streptococcus pyogenes pharyngitis diphtheria & others(vertical integration with general medicine)	Lecture- P.A. 33.2- Bone Tumours Vertical Integration OR-10.1	9- PH (SDL)	LectureMI 8.16 National health programme for communicable disease 2nd(Horizontal Integration with Community Medicine)	
9-10 a.m.	CLINICAL POSTING					PH/ IM 2.5 (PANDEMIC MODULE)	
10-11 a.m.						SGD/MI 1.2 Revision stool Microscopy	
11-12 noon							
12-1 p.m.	Lecture P.A. 21.2- Disseminated Intravascular Coagulation	2- CM (SDL)	Lecture- PH 1.60 Describe and discuss Pharmacogenomics and Pharmacoeconomics	LectureMI 8.4 Bioterrorism(vertical integration with General medicine and community medicine)	PA 2.4 AETCOM	Lecture-P.A. 33.3- Soft Tissue Tumours	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	Revision class	SGT- 29.2- Carcinoma Penis	SGD/MI 3.4,8.15,1.2 Revision Enteric fever, Scrub typhus , brucellosis and leptospirosis and gram staining	10- CM (SGD)	Lab- Revision of haematology and urine examination	Revision class	
3-4 p.m.		Seminar- P.A. 23.3- Semen Analysis					
Week - 34							
Time	Monday 26.9.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE	8- PA (SDL)	SDL MI4.3,8.16 M.leprosy (4.3 vertical integration with dermatology, venerology and leprosy ,general surgery 8.16 horizonatl integration with community medicine)	Lecture- P.A.- 32.4- Diabetes Mellitus Vertical Integration IM- 11.2 to 11.5	10- PH (SDL)	Lecture MI 1.6Revision of Antimicrobial agent and antimicrobial resistance	
9-10 a.m.	CLINICAL POSTING					PH/ IM 2.5 (PANDEMIC MODULE)	
10-11 a.m.						SGD MI 1.2 Revision of AFB stain	
11-12 noon							
12-1 p.m.	Lecture- P.A. 11.2- Tumour of Infancy And Childhood	3- CM (SDL)	Lecture- PH 1.61 Describe and discuss dietary supplements and nutraceuticals	Lecture MI 1.1 General Virology and overview of viral Infections	FM 2.8 AETCOM	Lecture- P.A. 32.7, 32.8, 32.9- Pathologies Of The Adrenal Gland	

1-2 p.m.	LUNCH TIME						
2-3 p.m.	Revision class	DOAP- Revision class on blood grouping	SGD MI 3.5 Revision Food Poisoning- Staph aureus, Bacillus cereus, Clostridium botulinum and others	SGD CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable	DOAP-Revision Of histology gross and slides	Revision class	
3-4 p.m.		SGD- Revision on blood components	SGD MI 2.7 Revision HIV/AIDS		SGT- P.A. 30.5- Gestational Trophoblastic Diseases		
Week - 35							
Time	Monday 3.10.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE			PATHOLOGY (L)	11- PH (SDL)	Internal Assesment CNS Infection	
9-10 a.m.	CLINICAL POSTING					PH/ IM 2.5 (PANDEMIC MODULE)	
10-11 a.m.						SGD MI 2.6,8.15 Revision Malaria, Visceral Leishmaniasis, Lymphatic Filariasis	
11-12 noon							
12-1 p.m.	Lecture- P.A. 32.7, 32.8, 32.9- Pathologies Of The Adrenal Gland			MI1.7 Revision of Immunity (Innate and Acquired)- immunological mechanisms in health	PA 2.4 AETCOM	CM 2.2 (PANDEMIC MODULE)	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	Revision class			SGD CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non-communicable diseases (Diabetes)	SGT+DOAP- Identification Of Male and Female Genital Tract Pathologies On Gross And Microscopy.	Revision class	
3-4 p.m.							
Week - 36							

Time	Monday 10.10.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE	9- PA (SDL)	SDL MI 2.3,8.15 Sepsis, CRBSI,RF,Infective Endocarditis(2.3vertical integration with general medicine and horizontl interection with pathology)	PATHOLOGY (L)	12- PH (SDL)	LectureMI 1.1,3.3 Revision of Enteric fever and Rickettsial infection	
9-10 a.m.	CLINICAL POSTING					PH/ IM 2.5 (PANDEMIC MODULE)	
10-11 a.m.						MI 2.7 AETCOM	
11-12 noon							
12-1 p.m.	PATHOLOGY (L)	4- CM (SDL)	Lecture- PH 1.62 Describe and discuss antiseptics and disinfectants	Internal Assessment genital tract infections	FM 2.8 AETCOM	CM 2.2 (PANDEMIC MODULE)	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	Revision class	SGT- P.A. 31.1 Benign Breast Diseases	MICROBIOLOGY (SGD)	SGD CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non-communicable diseases (Hypertension)	SGT+DOAP- P.A. 31.3- Gross and microscopy of Breast Lesions	Revision class	
3-4 p.m.		SGT- P.A. 31.1 Benign Breast Diseases					
Week - 37							
Time	Monday 17.10.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE	10- PA (SDL)	SDL MI 1.1 Physiology of bacteria MI 6.1 Pertussis (B. Pertussis)	PATHOLOGY (L)	Lecture- PH 1.64 Describe overview of drug development, Phases of clinical trials and Good Clinical Practice	Lecture MI 3.1 Revision Choler , Halophilic vibrios and aeromonas infection	
9-10 a.m.	CLINICAL POSTING					CM/ BI 2.4 (PANDEMIC MODULE)	
10-11 a.m.						MICROBIOLOGY (SGD)	
11-12 noon							

12-1 p.m.	PATHOLOGY (L)	5- CM (SDL)	Lecture- PH 1.63 Describe Drug Regulations, acts and other legal aspects	Lecture MI 3.1 Revision of Gastrointestinal infective syndromes	PA 2.4 AETCOM	CM 2.2 (PANDEMIC MODULE)	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	Revision class	Lecture- P.A. 35.2- CNS tumours; P.A. 36.1- Retinoblastoma	MICROBIOLOGY (SGD)	SGD CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non-communicable	Lecture- P.A. 33.1- Osteomyelitis; Metabolic Bone Diseases Vertical Integration OR-3.1 ,4.1	Revision class	
3-4 p.m.		SDL- P.A. 35.1 – CSF Findings in Meningitis & Interpretation Horizontzl Integration MI-5.1, 17.1, 17.8, 17.9			SDL- P.A. 35.1 – CSF Findings in Meningitis & Interpretation		
Week - 38							
Time	Monday 24.10.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.		11- PA (SDL)			PH 2.5 AETCOM	Lecture MI 3.1 Revision Intestinal protozoal infections	
9-10 a.m.	CLINICAL POSTING					CM/ BI 2.4 (PANDEMIC MODULE)	
10-11 a.m.						MICROBIOLOGY (SGD)	
11-12 noon							
12-1 p.m.						6- CM (SDL)	
1-2 p.m.	LUNCH TIME						
2-3 p.m.		SGT+DOAP- Gross And Microscopy Of Bone Lesions			SGT+DOAP- Laboratory findings in Diabetes mellitus Vertical Integration IM-11.11 , 11.12, 11.13	Revision class	
3-4 p.m.							
Week - 39							
Time	Monday 31.10.22	Tuesday	Wednesday	Thursday	Friday	Saturday	

8-9 a.m.	OBS & GYNAE	12- PA (SDL)	SDL MI 8.5,8.6 Biomedical waste(8.5vertical integration with general medicine and commnuty medicine 8.6 horizontal integraion with community medicine)	PATHOLOGY (L)	PHARMACOLOGY (L)	Revision	
9-10 a.m.	CLINICAL POSTING					CM/ BI 2.4 (PANDEMIC MODULE)	
10-11 a.m.						MICROBIOLOGY (SGD)	
11-12 noon							
12-1 p.m.	PATHOLOGY (L)	5- CM (SDL)	PH 2.5 AETCOM	Lecture MI 3.1 Revision Intestinal Helminthic infections	AETCOM MI 8.14 Confidentiality pertaining to patients identity in Lab result	CM 2.2 (PANDEMIC MODULE)	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	Revision class	SGD- - P.A. 23.3 Part- 3- Thyroid function test	MICROBIOLOGY (SGD)	SGD CM 8.2 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for non-communicable diseases (Cancer)	Revision	Revision class	
3-4 p.m.		Revision					
Week - 40							
Time	Monday 7.11.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE		MI 2.1 (PANDEMIC MODULE)	PATHOLOGY (L)	PH 2.5 AETCOM	Revision	
9-10 a.m.	CLINICAL POSTING					CM/ BI 2.4 (PANDEMIC MODULE)	
10-11 a.m.						MICROBIOLOGY (SGD)	
11-12 noon							
12-1 p.m.	PATHOLOGY (L)		PH 2.5 AETCOM	Revision	PH 2.6 AETCOM	CM 2.2 (PANDEMIC MODULE)	
1-2 p.m.	LUNCH TIME						

2-3 p.m.	Revision class		MICROBIOLOGY (SGD)	LECTURE (Part 2)FM 2.19 Investigation of anaesthetic, operative deathsDescribe and discuss special protocols for conduction of autopsy and for collection, preservation and dispatch of related material evidences	Revision	Revision class	
3-4 p.m.				LECTURE (Part 1)FM 3.2 IDENTIFICATIONDefine and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature, age determination using morphology, teeth-eruption, decay, bite marks, bones-ossification centres,			
Week - 41							
Time	Monday 14.11.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	ECA (sports & cultural week)						
9-10 a.m.							
10-11 a.m.							
11-12 noon							
12-1 p.m.							
1-2 p.m.							

2-3 p.m.							
3-4 p.m.							
Week - 42							
Time	Monday 21.11.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE	SU4.2- Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.	MI 2.1 (PANDEMIC MODULE)		PH 2.6 AETCOM	Revision	
9-10 a.m.	CLINICAL POSTING					CM/ BI 2.4 (PANDEMIC MODULE)	
10-11 a.m.						MICROBIOLOGY (SGD)	
11-12 noon							
12-1 p.m.	PATHOLOGY (L)	6- CM (SDL)	PH 2.6 AETCOM		CM 2.1 AETCOM	PATHOLOGY (L)	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	Revision class	Revision	MICROBIOLOGY (SGD)		Revision	PHARMACOLOGY (SGD)	
3-4 p.m.							
Week - 43							
Time	Monday 28.11.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE	SU4.3- Discuss the Medicolegal aspects in burn injuries.	MI 2.1 (PANDEMIC MODULE)	PATHOLOGY (L)	PH 2.6 AETCOM	MI 2.3 (PANDEMIC MODULE)	
9-10 a.m.	CLINICAL POSTING					CM/ BI 2.4 (PANDEMIC MODULE)	
10-11 a.m.						MICROBIOLOGY (SGD)	
11-12 noon							
12-1 p.m.	PATHOLOGY (L)	7- CM (SDL)	PH 2.6 AETCOM	MI 2.1 (PANDEMIC MODULE)	CM 2.1 AETCOM	PATHOLOGY (L)	

1-2 p.m.	LUNCH TIME						
2-3 p.m.	PHARMACOLOGY (SGD)	Revision	MICROBIOLOGY (SGD)	LECTURE (Part 2)FM 3.2 IDENTIFICATIONDefine and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature, age determination using morphology, teeth-eruption, decay, bite marks, bones-	Revision	PHARMACOLOGY (SGD)	
3-4 p.m.							
Week - 44							
Time	Monday 5.12.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE	SU9.1- Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient.	MI 2.3 (PANDEMIC MODULE)	PATHOLOGY (L)	PHARMACOLOGY (L)	MI 2.3 (PANDEMIC MODULE)	
9-10 a.m.	CLINICAL POSTING					PHARMACOLOGY (L)	
10-11 a.m.						MICROBIOLOGY (SGD)	
11-12 noon							
12-1 p.m.	PATHOLOGY (L)	8- CM (SDL)	PHARMACOLOGY (L)	MI 2.3 (PANDEMIC MODULE)	CM 2.1 AETCOM	PATHOLOGY (L)	
1-2 p.m.	LUNCH TIME						

2-3 p.m.	PHARMACOLOGY (SGD)	SDL Poster presentation on tumours	MICROBIOLOGY (SGD)	LECTURE (Part 3)FM 3.2 IDENTIFICATION Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature, age determination using morphology, teeth-eruption, decay, bite marks, bones-ossification centres, medico-legal aspects of age	PATHOLOGY (SGD)	PHARMACOLOGY (SGD)	
3-4 p.m.				VERTICAL INTEGRATION WITH			
Week - 45							
Time	Monday 12.12.22	Tuesday	Wednesday	Thursday	Friday	Saturday	
8-9 a.m.	OBS & GYNAE	SU9.2- Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	MI 2.3 (PANDEMIC MODULE)	PATHOLOGY (L)	PHARMACOLOGY (L)	MICROBIOLOGY (L)	
9-10 a.m.	CLINICAL POSTING					PHARMACOLOGY (L)	
10-11 a.m.						MICROBIOLOGY (SGD)	
11-12 noon							
12-1 p.m.	PATHOLOGY (L)	8- CM (SDL)	PHARMACOLOGY (L)	MI 2.3 (PANDEMIC MODULE)	CM 2.3 AETCOM	PATHOLOGY (L)	
1-2 p.m.	LUNCH TIME						
2-3 p.m.	PHARMACOLOGY (SGD)	PATHOLOGY (SGD)	MICROBIOLOGY (SGD)	LECTURE (Part 4)FM 3.2 IDENTIFICATION	PATHOLOGY (SGD)	PHARMACOLOGY (SGD)	

3-4 p.m.				Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature, age determination using morphology, teeth-eruption, decay, bite marks, bones-ossification centres, medico-legal aspects of age.			
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Week - 46

Time	Monday 19.12.22	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 a.m.	PRE- PROF EXAMS					
9-10 a.m.						
10-11 a.m.						
11-12 noon						
12-1 p.m.						
1-2 p.m.						
2-3 p.m.						
3-4 p.m.						

Week - 47

Time	Monday 26.12.22	Tuesday	Wednesday	Thursday	Friday	Saturday
8-9 a.m.	OBS & GYNAE	SU3.1- Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion.	MEDICINE		PHARMACOLOGY (L)	MICROBIOLOGY (L)

9-10 a.m.						PHARMACOLOGY (L)				
10-11 a.m.	CLINICAL POSTING					MICROBIOLOGY (SGD)				
11-12 noon										
12-1 p.m.						PATHOLOGY (L)	9- CM (SDL)	PHARMACOLOGY (L)		PA 2.4 AETCOM
1-2 p.m.	LUNCH TIME									
2-3 p.m.	PHARMACOLOGY (SGD)	PATHOLOGY (SGD)	MICROBIOLOGY (SGD)		PATHOLOGY (SGD)	PHARMACOLOGY (SGD)				
3-4 p.m.										
Week - 48										
Time	Monday 2.1.23	Tuesday	Wednesday	Thursday	Friday	Saturday				
8-9 a.m.	OBS & GYNAE	SU22.2- Describe the etiopathogenesis of thyroïdal swellings.	MEDICINE	PATHOLOGY (L)	PHARMACOLOGY (L)	MICROBIOLOGY (L)				
9-10 a.m.						PHARMACOLOGY (L)				
10-11 a.m.	CLINICAL POSTING					MICROBIOLOGY (SGD)				
11-12 noon										
12-1 p.m.						PATHOLOGY (L)	10- CM (SDL)	PHARMACOLOGY (L)	MICROBIOLOGY (L)	PA 2.4 AETCOM
1-2 p.m.	LUNCH TIME									
2-3 p.m.	PHARMACOLOGY (SGD)	PATHOLOGY (SGD)	MICROBIOLOGY (SGD)	FM 2.8 AETCOM	PATHOLOGY (SGD)	PHARMACOLOGY (SGD)				
3-4 p.m.										

