## SVJCT's B.K.L. Walawalkar Rural Medical College, Sawarde

## 2<sup>nd</sup> MBBS (2019 Admission batch) Time table - 01.01.2021 to 31.10.2021

SF.	Day	Date	8 AM - 9 AM	9 AM - 12 PM	12 PM - 1 PM	2 PM - 3 PM	3 -	5 PM
1	Fri	01.01.21	OG2.1 - Describe and discuss the developme nt and anatomy of the female reproducti ve tract,	Batch A  IM4.9 Elicit document and present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, comorbidities, risk factors, exposure through occupation, travel and environment and medication use  Batch -B  SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators  Batch -C  OG35.1 - Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)	PH1.1,1.9 principles of pharmacolo gy and pharmacoth erapeutics	MI 1.1 – Introduction & Bacterial taxonomy	CM 2.1 Clinico socio- cultural and demographic assessment of the individual, family and community LECTURE	CM 2.2 Socio- cultural factors, family (types), its role in health and disease & the assessment of socio- economic status LECTURE
2	Sat	02.01.21		Batch A  IM4.19 Assist in the collection of blood and wound cultures  Batch -B  SU1.2 Describe the factors that affect the metabolic response to injury medication use  Batch -C  OG35.1 - Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)	PA L- 1.1,1.2,1.3 Role of a pathologist in diagnosis and management of disease. Definitions and terms used in Pathology	PA L- 2.1, 2.2 Causes, mechanisms, effects, types &clinical manifestation of cell injury. Diff. between reversible irreversible injury: mechanisms & morphology		d Teaching- nacology
3	Mon	04.01.21			MI 1.1 – Morphology & Physiology of Bacteria - I	MI 1.1 – Microscopy, Staining (SGD)		bacteria 9 of drugs -

4	Tue	05.01.21	IM4.25 Communic ate to the patient and family the diagnosis and treatment IM4.24 Develop an appropriat e empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis	Batch A  IM4.20 Interpret a PPD (Mantoux )  Batch -B  SU1.3 Describe basic concepts of perioperative care.  Batch -C  OG35.2 - Arrive at a logical provisional diagnosis after examination.	CM 2.3 The assessment of barriers to good health and health seeking behavior LECTURE	PH1.11 Routes of drug administrati on	Batch B MI 1.2 - 1. Microscopy Morphology of bacteria Batch B- PH1.9 nomenclature of drugs - generic, branded drugs 2.
2	Wed	06.01.21	SU1.1 - Describe Basic concepts of homeostas is, enumerate the metabolic changes in injury and their mediators	Batch A  IM4.10 Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen)  Batch -B  SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring  Batch -C  OG35.2 - Arrive at a logical provisional diagnosis after examination.	PA (SGD) Causes, mechanisms, effects, types &clinical manifestatio n of cell injury. Diff. between reversible irreversible injury: mechanisms & morphology	MI 1.1 – Morphology & Physiology of Bacteria - I	Batch A- PA13.5 Collection of specimen, anticoagulants, PCV & ESR, hematopoiesis Batch B-FM1.2.1 Outline the general Information- history of forensic medicine

9	Thu	07.01.21	IM4.1 Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidi ties on the febrile response	Batch A  IM4.11 Generate a differential diagnosis and prioritise based on clinical features that help distinguish between infective, inflammatory, malignant and rheumatologic causes  Batch -B  SU2.2 Describe the clinical features of shock and its appropriate treatment  Batch -C  OG35.3 - Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment.	PH1.4 Absorption &bioavailab ility(SGD)	PA L- 2.3,2.4,2.7 Intracellular accumulation of pigments, Types of Cell death, mechanisms, necrosis, apoptosis, autolysis. Describe and discuss the cellular aging mechanisms & apoptosis	Batch B- PA13 specimen, antico ESR, hema Batch A-FM1.2. general Informa forensic n	agulants, PCV & topoiesis  1 Outline the tion- history of
7	Fri	08.01.21	OG2 - relationshi p to other pelvic organs,	Batch A  IM4.24 Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis  Batch -B  SU2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care  Batch -C  OG35.3 - Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment.	PH1.4 Distribution ,P.P.B.& storage(SG D)	MI 1.1 – Culture Media (SGD)	PA L- 13.1, 13.2 Hematopoiesis Role of anticoagulants	cm 2.4 Social psychology, community behaviour and community relationship and their impact on health and disease SGD

Φ	Sat	09.01.21		Batch A  IM4.12 Order and interpret diagnostic tests based on the differential diagnosis including: CBC with differential, peripheral smear, urinary analysis with sediment, Chest X ray, blood and urine cultures, sputum gram stain and cultures, sputum AFB and cultures, CSF analysis, pleural and body fluid analysis, stool routine and culture and QBC Batch -B  SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion  Batch -C  OG35.4 - Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family	FM1.1.1, FM 1.2.1 Define Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudenc e and outline history of Forensic Medicine	PA (SDL) Intracellular accumulation of pigments, Types of Cell death, mechanisms, necrosis, apoptosis, autolysis. Describe and discuss the cellular aging mechanisms & apoptosis	MI 1.1 – Identification of bacteria (SGD)
6	Mon	11.01.21			SDL- Pharmacolo gy	MI 1.1 – Culture methods	Batch A -PH1.3 Enumerate and identify drug formulations and drug delivery systems Batch – B MI 1.2 – Gram Staining
10	Tue	12.01.21		Batch A  IM4.17 Observe and assist in the performance of a bone marrow aspiration and biopsy in a simulated environment  Batch -B  SU3.2 Observe blood transfusions.  Batch -C  OG35.4 - Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family	CM 2.5 Poverty and social security measures and its relationship to health and disease SGD	PH1.4 Biotransform ation	Batch B-PH1.3 Enumerate and identify drug formulations and drug delivery systems  Batch – A  MI 1.2 – Gram Staining
11	Wed	13.01.21	SU1.2 - Describe the factors that affect the	Batch A  IM21.1 Describe the initial approach to the stabilisation of the patient who presents with poisoning  Batch -B  SU3.3 Counsel patients and family/ friends for blood transfusion and blood	PA L- 13.3,13.4 Define and classify investigation	MI 1.3 – Infection	Batch B MI 1.2 – Morphology of bacteria (Revision)

			metabolic response to injury.	donation Batch -C OG35.5 - Determine gestational age, EDD and obstetric formula	of Anemia		Batch A- PA2.8 (injury, cellula	
			IM4.2 Describe and discuss the influence				Batc MI 1 Morphology (Revis	2 – of bacteria
12	Thu	14.01.21	of special population s on the febrile response including: the elderly, immune suppressio n, malignanc y and neutropen ia, HIV and travel	Batch A  IM21.1 Describe the initial approach to the stabilisation of the patient who presents with poisoning Batch -B  SU4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns Batch -C  OG35.5 - Determine gestational age, EDD and obstetric formula	PH1.4 Enzyme inhibition, induction, 1st pass metabolism, excretion (SGD	PA L- 2.5,2.6 Calcification & gangrene, Cellular adaptation	Batch B- <b>PA2.8</b> (injury, cellula	
13	Fri	15.01.21	OG2 - applied anatomy as related to Obstetrics and Gynaecolo gy	Batch A  IM25.5 Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin, mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen)  Batch -B  SU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.  Batch -C  OG35.6 - Demonstrate ethical behavior in all aspects of medical practice	PH1.4 Kinetics of drug elimination, & prolongatio n of drug action(SGD)	MI 1.4 – Sterilization and Disinfection - I	<u>Tutorial –</u> <u>Pharmacology</u>	CM 3.1 The health hazards of air, water, noise, radiation and pollution LECTURE

14	Sat	16.01.21		Batch A  IM25.5 Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin, mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen)  Batch -B  SU4.3 Discuss the Medicolegal aspects in burn injuries  Batch -C  OG35.6 - Demonstrate ethical behavior in all aspects of medical practice	PH1.5 Principles & mechanism of drug action, ion channel, transporter s	PA Integrated Teaching Pathogenesis of amyloidosis	FMT – Seminar / Integrated Teaching
15	Mon	18.01.21			MI 1.5 – Sterilization and Disinfection – II (SGD)	PA Tutorial Genetics	Batch A-PH1.6 principles of Pharmacovigilance & ADR reporting systems  Batch B  MI. 8.7 - Sterilization and disinfection
16	Tue	19.01.21		Batch A  IM25.10 Develop and present an appropriate diagnostic plan based on the clinical presentation, most likely diagnosis in a prioritised and cost effective manner  Batch -B  SU4.4 Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.  Batch -C  OG35.7 - Obtain informed consent for any examination / procedure	CM 3.1 The health hazards of air, water, noise, radiation and pollution SDL	PH1.5 Receptor Pharmacolog y(SGD)	Batch B-PH1.6 principles of Pharmacovigilance & ADR reporting systems Batch A – MI. 8.7 - Sterilization and disinfection
17	Wed	20.01.21	SU1.3- Describe basic concepts of perioperat ive care	Batch A  IM25.10 Develop and present an appropriate diagnostic plan based on the clinical presentation, most likely diagnosis in a prioritised and cost effective manner  Batch -B  SU5.1 Describe normal wound healing and factors affecting healing  Batch -C  OG35.7 - Obtain informed consent for any examination / procedure	PA L- Edema & Shock	MI 1.6 - Bacterial Genetics	Batch A- PA2.8 Intracellular accumulation  Batch B – FM 2.32.1 Follow and perform exchange of information by verbal, or nonverbal communication to the peers, family members, law enforcing agency and judiciary

18	Thu	21.01.21	IM4 3 causes IM4.3 Discuss and describe the common causes, pathophys iology and manifestat ions of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengu e, Chikungun ya, Typhus	Batch A  IM25.11 Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis  Batch -B  SU5.2 Elicit, document and present a history in a patient presenting with wounds.  Batch -C  OG35.8 - Write a complete case record with all necessary details	PH1.5 Transducer mechanism s, GPCR, Ion channel(SG D)	PA L- 2.5,2.6 Calcification & gangrene, Cellular adaptation Intracellular accumulations	Batch A- per inform nonverba peers,	- PA2.8 Intracellular accumulation - FM 2.32.1 Follow and form exchange of nation by verbal, or l communication to the family members, law g agency and judiciary
19	Fri	22.01.21	OG3.1 - Describe the physiology of ovulation, menstruati on, fertilizatio n, implantati on and gametogen esis.	Batch A  IM25.11 Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis  Batch -B  SU5.3 Differentiate the various types of wounds, plan and observe management of wounds.  Batch -C  OG35.8 - Write a complete case record with all necessary details	PH1.5 Enzyme linked, nuclear receptors Regulation & Function of receptors(S	MI 1.6 – Laboratory control of antimicrobial therapy, Antibiotic policy, audit, stewardship, use (SGD)	Tutoria  l -  Morphol ogy, Physiolo gy of bacteria , Culture media, Culture method s, Bacteria l genetics	CM 3.2 Concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting SDL

20	Sat	23.01.21	ev	Batch A  I3.4 Elicit document and present an appropriate history including the volution, risk factors including immune status and occupational risk  Batch -B  SU5.4 Discuss medico legal aspects of wounds  Batch -C  35.9 - Write a proper discharge summary with all relevant information	FM1.3.1, 1.4.1,1.5.1 Outline legal procedures including CrPC,IPC, IEA, Civil and Criminal Cases, Inquest and its types, Cognizable and Non- cognizable offences. Explain Courts in India and their powers. Summons, conduct money,	PA (SGD) (AETCOM) Apoptosis, necrosis, autolysis	PA 2.8 Histo techniques, tissue processing, microscopy
21	Mon	25.01.21			MI 1.7 – Immunity	FMT - Class Test	Batch B - Revision Practical

22	Wed	27.01.21	SU2.1 Describe Pathophys iology of shock, types of shock & principles of resuscitati on including fluid replaceme nt and monitorin g.	Batch A  IM3.4 Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk  Batch -B  SU6.1 Define and describe the aetiology and pathogenesis of surgical Infections  Batch -C  OG35.9 - Write a proper discharge summary with all relevant information	PA L- 15.1, 15.2 Metabolism of B12, etiology and pathogenesis of B12 deficiency Lab. Investigation s of macrocytic anemia	MI 1.8 – Antigen	Batch A-PA13.5 HB estimation & interpretation of CBC from automated counterBatch B-PH1.8 Identify & describe management of drug interactionscounte
23	Thu	28.01.21	IM4.4 Describe and discuss the pathophys iology and manifestat ions of inflammat ory causes of fever	Batch A  IM3.5 Perform, document and demonstrate a physical examination including general examination and appropriate examination of the lungs that establishes the diagnosis, complications and severity of disease  Batch -B  SU6.2 Enumerate Prophylactic and therapeutic antibiotics  Plan appropriate management  Batch -C  OG35.10 - Write a proper referral note to secondary or tertiary centres or to other physicians with all necessary details.	PH1.5 Combined effects of drugs(SGD)	PA L- 4.1 Acute and Chronic inflammation- Def <sup>n</sup> ., general features, vascular & cellular events	Batch B-PA13.5 HB estimation & interpretation of CBC from automated counter Batch A-PH1.8 Identify & describe management of drug interactions

24	Fri	29.01.21	OG3.1- Describe the physiology of ovulation, menstruati on, fertilizatio n, implantati on and gametogen esis.	Batch A  IM3.5 Perform, document and demonstrate a physical examination including general examination and appropriate examination of the lungs that establishes the diagnosis, complications and severity of disease  Batch -B  SU7.1 Describe the Planning and conduct of Surgical audit  Batch -C  OG8.3 - Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	PH1.5 Drug dosage, FDC, factors modifying drug action - I(SGD)	MI 1.8 – Antibodies – I	FMT - Tutorial	CM 3.2 Concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting DOAP
25	Sat	30.01.21		Batch A  IM3.6 Generate document and present a differential diagnosis based on the clinical features, and prioritise the diagnosis based on the presentation  Batch -B  SU7.2 Describe the principles and steps of clinical research in General Surgery  Batch -C  OG8.4 - Describe and demonstrate clinical monitoring of maternal and fetal well-being	PA L- 14.1, 14.2 Iron metabolism and etiology differential diagnosis of microcytic anemia	PA (SDL) Mediators of acute inflammation	<b>Integrated 7</b> Sterilization and	
26	Mon	01.02.21			MI 1.8 – Antibodies – II	Class Test: General Microbiology	Batch A-PH1.10 correct, complet generic prescrip &correction Batcl MI 8.13 - Cult culture m	e and legible tion,its errors 1 B ure media &

27	Tue	02.02.21	IM25.12 Communic ate to the patient and family the diagnosis and treatment of identified infection	Batch A  IM3.6 Generate document and present a differential diagnosis based on the clinical features, and prioritise the diagnosis based on the presentation  Batch -B  SU8.1 Describe the principles of Ethics as it pertains to General Surgery	CM 3.2 Concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting PRATICAL	PH1.7 Adverse Drug effects	Batch B-PH1.10 Parts of a correct, complete and legible genericprescription ,its errors &correction  Batch A  MI 8.13 – Culture media & culture methods
28	Wed	03.02.21	SU2.2 Describe the clinical features of shock and its appropriat e treatment.	Batch A  IM3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG  Batch -B  SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery	PA L- 16.1, 16.2 Define and classify pathogenesis clinical features Hemolytic anemia	MI 1.8 – Antigen- antibody reactions – I	Batch A- PA14.3,15.3,16.6 Preparation & interpretation of PS & perform DLC Batch B – FM3.2.1 Demonstrate basic principles of finger print examination

29	Thu	04.02.21	IM4.5 Describe and discuss the pathophys iology and manifestat ions of malignant causes of fever including hematolog ic and lymph node malignanci es	Batch A  IM3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG  Batch -B  SU8.3 Discuss Medico-legal issues in surgical practice	PH1.64 New drug developmen t	PA L- 4.3 Chronic inflammation- Def <sup>n</sup> ., causes, types, example.	Batch B- PA14.3,15.3,16.6 Preparation & interpretation of PS & perform DLC Batch A – FM3.2.1 Demonstrate basic principles of finger print examination
30	Fri	05.02.21	OG3.1 - Describe the physiology of ovulation, menstruati on, fertilizatio n, implantati on and gametogen esis.	Batch A  IM6.7 Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes risk factors for HIV, mode of infection, other sexually transmitted diseases, risks for opportunistic infections and nutritional status  Batch -B  SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	PH1.2 Evidence- Based Medicine & Expiry date of Pharmaceui ticals, TDM	MI 1.8 – Antigen- antibody reactions – II	TUTORIAL (CM)  (CM)  CM 3.3 The aetiology and basis of water borne diseases /jaundice/hep atitis/ diarrheal diseases SDL
31	Sat	06.02.21		Batch A  IM6.7 Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes risk factors for HIV, mode of infection, other sexually transmitted diseases, risks for opportunistic infections and nutritional status  Batch -B  SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	PA L- 5.1 Define and describe repair and regeneration	<b>PA (SGD)</b> Anaemia	Integrated Teaching- Pharmacology

32	Mon	08.02.21			MI 1.8 – Complement	SDL- Pharmacolog y	Batch A-PH2.1 use of various dosage forms(oral/local/parenteral)  Batch – B  MI 8.13 – Identification of bacteria (Biochemical tests)
33	Tue	09.02.21		Batch A  IM6.9 Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC  Batch -B  SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately	CM 3.4 The concept of solid waste, human excreta and sewage disposal PRACTICAL	PH1.14Choli nergic transmission & cholinergic drugs(SGD	Batch B-PH2.1 use of various dosage forms(oral/local/parenteral)  Batch – A  MI 8.13 – Identification of bacteria (Biochemical tests)
34	Wed	10.02.21	SU6.1 Define and describe the aetiology and pathogene sis of surgical Infections	Batch A  IM6.9 Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC  Batch -B  SU10.1 Describe the principles of perioperative management of common surgical procedures	PA L- 16.3, 16.4, 16.5 Pathogenesis , features peripheral s picture in sickle cell thalassemia, acquired hemolytic anemia other hemolytic anemia	MI 1.8 – Structure & functions of immune system – I	Batch – B MI 8.13 – Serological reactions  Batch A- <b>PA4.4</b> Acute inflammation
35	Thu	11.02.21	IM4.7 Discuss and describe the pathophys iology and manifestat ions of the sepsis syndrome	Batch A  IM16.4 Elicit and document and present an appropriate history that includes the natural history, dietary history, travel, sexual history and other concomitant illnesses  Batch -B  SU10.2 Describe the steps and obtain informed consent in a simulated environment	PH1.14Anti cholinestera se(SGD)	PA L- 5.1 Wound healing	Batch – A MI 8.13 – Serological reactions  Batch –B <b>PA4.4</b> Acute inflammation

36	Fri	12.02.21	OG3.1 - Describe the physiology of ovulation, menstruati on, fertilizatio n, implantati on and gametogen esis.	Batch A  IM16.4 Elicit and document and present an appropriate history that includes the natural history, dietary history, travel, sexual history and other concomitant illnesses  Batch -B  SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures	PH1.14 Anticholine rgic drugs(SGD)	MI 1.8 – Structure & functions of immune system – II	PA Tutorial Megaloblastic Anemia	CM 3.5 The standards of housing and the effect of housing on health LECTURE
37	Sat	13.02.21		Batch A  IM16.5 Perform, document and demonstrate a physical examination based on the history that includes general examination, including an appropriate abdominal examination  Batch -B  SU10.4 Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment	FM1.5.2, 1.6.1, 2.29.1 Identify types of witnesses, explain recording of evidence & conduct of doctor in witness box, Describe Offenses in Court including Perjury; Court strictures vis-a-vis Medical Officer	PA L 6.1,6.2 edema, types, pathogenesis and clinical correlation. Hyperemia, congestion, hemorrhage	Integrated Teaching – Serological reactions	
38	Mon	15.02.21			MI 1.8 – Immune response – I	PA Tutorial (aplastic anemia, Diseases Leukocyte disorders)	MI 8.13 - Serol	

39	Tue	16.02.21		Batch A  IM16.5 Perform, document and demonstrate a physical examination based on the history that includes general examination, including an appropriate abdominal examination  Batch -B  SU11.1 Describe principles of Preoperative assessment	CM 3.6 The role of vectors in the causation of diseases & National Vector Borne disease Control Program INTEGRATE D TEACHING	PH1.13 Adrenergic transmission & adrenergic drugs I (SGD)	Batch B-PH2.1 use of various dosage forms(oral/local/parenteral)  Batch - A  MI 8.13 - Serological reactions (Revision)
40	Wed	17.02.21	SU6.2 Enumerat e Prophylact ic and therapeuti c antibiotics Plan appropriat e manageme nt	Batch A  IM16.6 Distinguish between diarrhea and dysentery based on clinical Features Batch -B  SU11.2 Enumerate the principles of general, regional, and local Anaesthesia.	PA L- 17.1,18.1 Etiology pathogenesis findings in aplastic anemia, Diseases Leukocyte disorders	MI 1.8 – Immune response – II	Batch A- PA4.4 Chronic inflammation & repair Batch B – FM3.1.1 establishment of identity including race, Sex, stature and age determination by examination of Skull and long bones

41 Thu	18.02.21	IM4.8 Discuss and describe the pathophys iology, aetiology and clinical manifestat ions of fever of unknown origin (FUO) including in a normal host neutropen ic host, nosocomia l host and a host with HIV disease	Batch A  IM16.6 Distinguish between diarrhea and dysentery based on clinical Features Batch -B  SU11.3 Demonstrate maintenance of an airway in a mannequin or equivalent	PH1.13Adre nergic drugs II(SGD)	PA L- 6.3 Shock, its pathogenesis and its Stages	Batch B- PA4.4 Chronic inflammation & repair Batch A – FM3.1.1 establishment of identity including race, Sex, stature and age determination by examination of skull and long bones
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42	Fri	19.02.21	OG6.1 - Describe, discuss and demonstra te the clinical features of pregnancy, derive and discuss its differentia l diagnosis, elaborate the principles underlying and interpret pregnancy tests.	Batch A  IM16.7 Generate a differential diagnosis based on the presenting symptoms and clinical features and prioritise based on the most likely diagnosis  Batch -B  SU11.4 Enumerate the indications and principles of day care General Surgery	PH1.13 α blockers	MI 1.10 – Hypersensitivi ty	Tuto rial – Phar maco logy	CM 3.6 The role of vectors in the causation of diseases & National Vector Borne disease Control Program PRACTICAL
43	Sat	20.02.21		Batch A  IM16.7 Generate a differential diagnosis based on the presenting symptoms and clinical features and prioritise based on the most likely diagnosis  Batch -B  SU11.5 Describe principles of providing post-operative pain relief and management of chronic pain.	PH1.13 β blockers	PA Tutorial ( injury & Repair)	FMT	- Seminar / Integrated Teaching
44	Mon	22.02.21			MI 1.10 – Immunodefic iency diseases	FMT - Class Test	Prepar MI 8.1 for pa M conf	A - PH 2.2 ORS ration Batch - B 1 - Demonstrate respect tient samples sent to the laboratory 18.14 - Demonstrate identiality pertaining to nt identity in laboratory results

45	Tue	23.02.21	IM4.16 Enumerat e the indication s and describe the findings in tests of inflammati on and specific rheumatol ogic tests, serologic testing for pathogens including HIV, bone marrow aspiration and biopsy	Batch A  IM16.8 Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, and stool examination  Batch -B  SU11.6 Describe Principles of safe General Surgery	CM 3.7 The identifying features and life cycles of vectors of Public Health importance and their control measures SDL		Batch B- PH 2.2 ORS Preparation  Batch - B  MI 8.11 - Demonstrate respect for patient samples sent to the laboratory  MI 8.14 - Demonstrate confidentiality pertaining to patient identity in laboratory results
46	Wed	24.02.21	SU5.1 Describe normal wound healing and factors affecting healing.	Batch A  IM16.8 Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, and stool examination  Batch -B  SU12.1 Enumerate the causes and consequences of malnutrition in the surgical patient	PA L- 18.2 Acute and chronic leukemia	MI 1.10 – Autoimmunity	Batch A- <b>PA16.7,22.2</b> Blood grouping, cross-match, compatibility

47	Thu	25.02.21	IM4.18 Enumerat e the indication s for use of imaging in the diagnosis of febrile syndrome s IM4.19 Assist in the collection of blood and wound cultures	Batch A  IM16.15 Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis  Batch -B  SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient	PH1.15 Skeletal muscle relaxants  PA (SGD) Factors of Wound healing	grouping, c	<b>6.7,22.2</b> Blood ross-match, tibility
48	Fri	26.02.21	OG7.1 - Describe and discuss the changes in the genital tract, cardiovasc ular system, respirator y, haematolo gy, renal and gastrointe stinal system in pregnancy	Batch A  IM16.15 Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis  Batch -B  SU12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications	PH1.24 Diuretics  MI 1.11 – Immunology of transplantatio n & malignancy	<b>Tutorial:</b> Immunology	CM 3.7 The identifying features and life cycles of vectors of Public Health importance and their control measures DOAP

49	Sat	27.02.21		Batch A  IM16.16 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy including immunotherapy  Batch -B  SU13.1 Describe the immunological basis of organ transplantation	FM2.1.1, 2.2.1 Define death and its types including somatic/clini cal/cellular, molecular and braindeath, Cortical Death and Brainstem Death. Discuss natural and unnatural deaths	PA L- 6.4 Normal hemostasis etiopathogene sis consequences of thrombosis PA6.5 causes common types of embolism	<b>PA Integrated teaching</b> IDA & Megaloblastic anaemia
50	Mon	01.03.21		Batch B  IM4.9 Elicit document and present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, comorbidities, risk factors, exposure through occupation, travel and environment and medication use  Batch -C  SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators	MI 3.5, 4.2 – Staphylococc us	Class Test: Immunology	Batch – B MI 2.3, 5.3, 6.2 – Staphylococcus
51	Tue	02.03.21	IM6.19 Counsel patients on prevention of HIV transmissi on	Batch –A  OG35.1 - Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)  Batch B  IM4.9 Elicit document and present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, comorbidities, risk factors, exposure through occupation, travel and environment and medication use  Batch –C  SU1.2 Describe the factors that affect the metabolic response to injury medication use	CM 3.8 The mode of action, application cycle of commonly used insecticides and rodenticides INTEGRATE D TEACHING	PH1.24 Antidiuretics	Batch – A MI 2.3, 5.3, 6.2 – Staphylococcus

52 Wed	03.03.21	SU5.2 Elicit, document and present a history in a patient presenting with wounds.	Batch –A  OG35.1 - Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)  Batch B  IM4.9 Elicit document and present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, comorbidities, risk factors, exposure through occupation, travel and environment and medication use  Batch –C  SU1.3 Describe basic concepts of perioperative care	PA L- 17.2 Indication & findings in BM biopsy & aspiration	MI 2.1 – Streptococcus	Batch A-PA6.7 Thrombosis, embolism & Infarction Batch B – FM3.1.2 Establishment of identity including Sex, and age determination by examination of pelvis
53 Thu	04.03.21	IM4.20 Interpret a PPD (Mantoux IM4.21 Develop and present an appropriat e diagnostic plan based on the clinical presentati on, most likely diagnosis in a prioritised and cost effective manner	Batch –A  OG35.2 - Arrive at a logical provisional diagnosis after examination.  Batch B  IM4.10 Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen)  Batch –C  SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring	PH1.26 RAAS	PA L- 6.6 Etiology types, morphology clinical effects of ischemia and infarction	Batch B-PA6.7 Thrombosis, embolism & Infarction Batch A – FM3.1.2 Establishment of identity including Sex, and age determination by examination of pelvis

54	Fri	05.03.21	OG4.1- Describe and discuss the basic embryolog y of fetus, factors influencin g fetal growth and developme nt, anatomy and physiology of placenta, and teratogene sis	Batch -A OG35.2 - Arrive at a logical provisional diagnosis after examination. Batch B IM4.10 Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen) Batch -C SU2.2 Describe the clinical features of shock and its appropriate treatment	PH1.29 CCF	MI 2.2 – Streptococcus MI 6.1, 5.1 – Pneumococcu s (SGD)	TUTORIAL (CM)	CM 7.2 The modes of transmission and measures for prevention and control of communicable and non-communicable diseases LECTURE
55	Sat	06.03.21		Batch -A  OG35.3 - Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment.  Batch B  IM4.11 Generate a differential diagnosis and prioritise based on clinical features that help distinguish between infective, inflammatory, malignant and rheumatologic causes  Batch -C  SU2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care	PA - SDL(Immuno logy)	PA (SGD) Define, characteristics classification of Differentiate between neoplasia malignant benign neoplasms		
56	Mon	08.03.21			MI 5.1 – N. meningitidis	SDL- Pharmacolog y	MI 2 1. Strej 2. Pneu	ntch – B .3, 5.3, 6.2 ptococcus mococcus eisseria

57	Tue	09.03.21		Batch –A  OG35.3 - Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment.  Batch B  IM4.11 Generate a differential diagnosis and prioritise based on clinical features that help distinguish between infective, inflammatory, malignant and rheumatologic causes  Batch –C  SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion	CM 7.2 The modes of transmission and measures for prevention and control of communicabl e and noncommunicabl e diseases  SGD	PH1.29 CCF- II	Batch – A MI 2.3, 5.3, 6.2 1. Streptococcus 2. Pneumococcus 3. Neisseria
28	Wed	10.03.21	SU5.3 Differentia te the various types of wounds, plan and observe manageme nt of wounds.	Batch –A  OG35.4 - Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family  Batch B  IM4.12 Order and interpret diagnostic tests based on the differential diagnosis including: CBC with differential, peripheral smear, urinary analysis with sediment, Chest X ray, blood and urine cultures, sputum gram stain and cultures, sputum AFB and cultures, CSF analysis, pleural and body fluid analysis, stool routine and culture and QBC  Batch –C  SU3.2 Observe blood transfusions.	PA L- 20.1 Plasma cell disorders	MI 7.2 – N. gonorrhoeae (SGD)	Batch B: Revision Practica  Batch A- <b>PA6.7</b> Necrosis & Gangrene l

59	Fri	12.03.21	OG4.1- Describe and discuss the basic embryolog y of fetus, factors influencin g fetal growth and developme nt, anatomy and physiology of placenta, and teratogene sis	Batch -A  OG35.4 - Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family  Batch B  IM4.12 Order and interpret diagnostic tests based on the differential diagnosis including: CBC with differential, peripheral smear, urinary analysis with sediment, Chest X ray, blood and urine cultures, sputum gram stain and cultures, sputum AFB and cultures, CSF analysis, pleural and body fluid analysis, stool routine and culture and QBC  Batch -C  SU3.3 Counsel patients and family/ friends for blood transfusion and blood donation	PH1.28 Antianginal drugs - I	MI 6.1 – Corynebacteri um	PA Tutorial Shock types stager	CM 7.7 The steps in the Investigation of an epidemic of communicable disease and the principles of control measures SDL
09	Sat	13.03.21		Batch -A OG35.5 - Determine gestational age, EDD and obstetric formula Batch B IM21.1 Describe the initial approach to the stabilisation of the patient who presents with poisoning Batch -C SU4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns	FM2.3.1, 2.5.1 Discuss issues related to sudden natural deaths. Discuss moment of death, modes of death - coma, asphyxia and syncope	PA (SGD) Effects of tumor on host Para neoplastic syndrome		ced teaching: ositive cocci

61	Mon	15.03.21			MI – 8.1, 3.5 – Bacillus anthracis, B. cereus (SGD)	PA Tutorial (Neoplasia)	Batch A- PH1.12 Calculate the dosage of drugs using appropriate formulae  Batch - B MI 6.2, 3.2  Corynebacterium Bacillus
62	Tue	16.03.21		Batch -A  OG35.5 - Determine gestational age, EDD and obstetric formula  Batch B  IM21.1 Describe the initial approach to the stabilisation of the patient who presents with poisoning  Batch -C  SU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.	CM 7.7 The steps in the Investigation of an epidemic of communicabl e disease and the principles of control measures PRACTICAL	PH1.28 Antianginal drugs – II & M.I.	Batch B- PH1.12 Calculate the dosage of drugs using appropriate formulae  Batch – A  MI 6.2, 3.2  1. Corynebacterium  2. Bacillus
63	Wed	17.03.21	SU5.4 Discuss medico legal aspects of wounds	Batch –A  OG35.6 - Demonstrate ethical behavior in all aspects of medical practice  Batch B  IM25.5 Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin, mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen)  Batch –C  SU4.3 Discuss the Medicolegal aspects in burn injuries	PA L- 21.1 Hemostasis, Vascular & platelet disorder (ITP & Hemophilia's	MI 4.1 – Clostridium – I (Gas gangrene)	Batch A-PA 14.3, 15.3, 16.6 Investigation in anemia Batch B - FM3.1.3, 3.2.1 Establishment of identity of a person by teeth-eruption, decay, bite marks,

64	Thu	18.03.21	IM4.22 Describe and discuss the pharmacol ogy, indication s, adverse reactions, interaction s of antimalari al drugs and basis of resistance	Batch -A  OG35.6 - Demonstrate ethical behavior in all aspects of medical practice Batch B  IM25.9 Assist in the collection of blood and other specimen cultures Batch -C  SU4.4 Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.	PH1.27 Antihyperte nsive agents	PA L- 7.5 Describe immunology and immune response in cancer	Investiga Batch A - Establishme F by teeth-eru	14.3, 15.3, 16.6 tion in anemia FM3.1.3, 3.2.1 nt of identity of a verson ption, decay, bite narks,
65	Fri	19.03.21	OG8.8- Enumerat e the indication s and describe the investigati ons including the use of ultrasound in the initial assessmen t and monitorin g in pregnancy	Batch -A OG35.7 - Obtain informed consent for any examination / procedure Batch B  IM25.10 Develop and present an appropriate diagnostic plan based on the clinical presentation, most likely diagnosis in a prioritised and cost effective manner Batch -C SU5.1 Describe normal wound healing and factors affecting healing	PH1.30 Antiarrhyth mic drugs	MI 4.1,3.5, 8.5  - Clostridium  - II (Botulism, C. difficile) (SGD)		CM 8.1 The epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (CD-1) LECTURE

99	Sat	20.03.21	<b>IM25</b> pa	Batch –A  35.7 - Obtain informed consent for any examination / procedure  Batch B  5.11 Develop an appropriate empiric treatment plan based on the tient's clinical and immune status pending definitive diagnosis  Batch –C  Elicit, document and present a history in a patient presenting with wounds.	PH1.31Hyp olipidemic drugs(SGD	PA L- 8.1,8.2,8.3 Role of diagnostic cytology, application Basis, technique and stain in Exfoliative cytology	FMT - Seminar / Integrated Teaching
29	Mon	22.03.21			MI 4.1 – Nonsporing anaerobes	FMT – Class Test	Batch A-PH2.4 calculation of drug dosage in patients including those used in special situations  Batch – B (SGD)  MI 3.5, 4.1  1. Clostridium  2. Non-sporing anaerobes
89	Tue	23.03.21	<b>IM25</b> pa	Batch -A G35.8 - Write a complete case record with all necessary details Batch B 5.11 Develop an appropriate empiric treatment plan based on the tient's clinical and immune status pending definitive diagnosis Batch -C 5.3 Differentiate the various types of wounds, plan and observe management of wounds.	cM 8.1 The epidemiologi cal and control measures including the use of essential laboratory tests at the primary care level for communicabl e diseases (CD-2) INTEGRATE D TEACHING	PH1.27 Management of shock	Batch B -PH2.4 calculation of drug dosage in patients including those used in special situations  Batch – A (SGD)  MI 3.5, 4.1  1. Clostridium  2. Non-sporing anaerobes

69 Wed	24.03.21	SU12.1 Enumerat e the causes and consequen ces of malnutriti on in the surgical patient	Batch -A OG35.8 - Write a complete case record with all necessary details Batch B  IM25.6 Generate a differential diagnosis and prioritise based on clinical features that help distinguish between infective, inflammatory, malignant and rheumatologic causes Batch -C SU5.4 Discuss medico legal aspects of wounds	PA L- 21.4, 21.5 DIC & Vit. K pathogenesis & laboratory findings	MI 7.3 – Enterobacteri aceae – I (E. coli, Klebsiella, Proteus)	PA (SGD) Hemodynamic disturbances Batch B- PH3.1 prescription writing and communication
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70	Thu	25.03.21	IM4.23 Prescribe drugs for malaria based on the species identified, prevalence of drug resistance and national programs IM4.24 Develop an appropriat e empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis C. SH Y	Batch -A OG35.9 - Write a proper discharge summary with all relevant information Batch B IM3.4 Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk Batch -C SU6.1 Define and describe the aetiology and pathogenesis of surgical Infections	PH1.25 Coagulants & Anticoagula nts - I	PA L- 9.1,9.2,9.3,9. 4 Principle and mechanisms of immunity, mechanism of hypersensitivi ty rejections. HLA system & autoimmunity	PA (SGD) Hemodynamic disturbances Batch A- PH3.1 prescription writing and communication
			immune status pending definitive				

71	Fri	26.03.21	OG8.7- Enumerat e the indication s for and types of vaccinatio n in pregnancy	Batch -A  OG35.10 - Write a proper referral note to secondary or tertiary centres or to other physicians with all necessary details.  Batch B  IM3.5 Perform, document and demonstrate a physical examination including general examination and appropriate examination of the lungs that establishes the diagnosis, complications and severity of disease  Batch -C  SU6.2 Enumerate Prophylactic and therapeutic antibiotics  Plan appropriate management	PH1.25 Anticoagula nts- II	MI 7.3 – Enterobacteri aceae – II (E. coli, Klebsiella, Proteus) (SGD)	Tutorial: Anaerobic bacterial infections	CM 8.1 The epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (CD-3) INTEGRATED TEACHING
72	Sat	27.03.21		Batch –A  OG8.3 - Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;  Batch B  IM3.8 Demonstrate in a mannequin and interpret results of an arterial blood gas examination  Batch –C  SU7.1 Describe the Planning and conduct of Surgical audit	FM2.6.1, 2.7.1, 2.8.1 Discuss presumption of death and survivorship. Describe and discuss suspended animation. Describe and discuss postmortem changes including signs of death	PA Integrated teaching Leukamia	staining, inte	PA8.3 Cytological rpretation FNAC & cology, Pap staining
73	Mon	29.03.21			MI 3.1 – Shigella	CLASS TEST (CM)	writing and o	3.1 prescription communication atch – B E. coli, Klebsiella, roteus

74	Tue	30.03.21		Batch -B  OG8.4 - Describe and demonstrate clinical monitoring of maternal and fetal well-being  Batch -C  SU7.2 Describe the principles and steps of clinical research in General Surgery	CM 8.1 The epidemiologi cal and control measures including the use of essential laboratory tests at the primary care level for communicabl e diseases (CD-4) LECTURE	PH1.25 Fibrinolytics & antifibrinolytics	Batch B- PH3.1 prescription writing and communication Batch – A MI 3.2, 6.3 E. coli, Klebsiella, Proteus
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			IM25.1				
			Describe				
			and				
			discuss the				
			response				
			and the				
			influence				
			of host				
			immune				
			status, risk				
			factors				
			and				
			comorbidi				
			ties on				
			zoonotic			MI 3.1, 3.3 –	
			diseases			Salmonella – I	
			(e.g.			PA L-	Datal D. DAC T.N
			Leptospiro	D. J. J. D.		22.4,22.5	Batch B - PA6.7 Necrosis &
			sis,	Batch B	PH1.25	Blood	Gangrene <b>Batch A - FM3.1.4</b>
	_	.21	Rabies)	IM3.6 Generate document and present a differential diagnosis based on		Grouping	
75	Thu	04	and non- febrile	the clinical features, and prioritise the diagnosis based on the	Antiplatelet	system, Blood	Establishment of age of a living
		01.04.21	infectious	presentation Batch –C	S	component &	person by morphology, dental examination and ossification
			disease	<b>SU8.1</b> Describe the principles of Ethics as it pertains to General Surgery		its clinical use	centers
			(e.g.Tetan	<b>300.1</b> Describe the principles of Ethics as it pertains to deficial surgery		infections	centers
			us)			transmitted by	
			IM25.11			blood	
			Develop			transfusions	
			an				
			appropriat				
			e empiric				
			treatment				
			plan based				
			on the				
			patient's				
			clinical				
			and				
			immune				
			status				
			pending				
			definitive				
			diagnosis				

92	Sat	03.04.21	Batch B  IM3.10 Demonstrate the correct technique in a mannequiresults of a blood culture  Batch - C  SU8.2 Demonstrate Professionalism and empathy to undergoing General Surgery	the patient	PA L- 9.6 Pathogene of AIDS H	esis and pathology	
	73			Assessment Exami			
85	Fri	16.04.21	Batch B  IM3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG  Batch - C  SU8.3 Discuss Medico-legal issues in surgical practice	PH1.35 Vitamin I folic acid	B12 &	MI 3.1, 3.3 – Salmonella – II	Tutorial – Pharmacology / CM 8.1 The epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (CD-5) SGD
86	Sat	17.04.21	Batch B  IM3 .11 enumerate the indications further testing IM3.11 Describe and for including HRCT, Viral cultures, PCR and specialised testing  Batch -C  SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	PH1.25 Plasma expander		PA (SGD) Define, Pathogenesis of SLE and other autoimmune diseases	FMT - Seminar / Integrated Teaching
87	Mon	19.04.21		MI 3.1 – Vibr	io	PA Tutorial (Infections)	Batch A- PH3.2 critical appraisal of prescription Batch – B MI 3.4 – Salmonella

88	Tue	20.04.21		Batch B  IM6.7 Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes risk factors for  HIV, mode of infection, other sexually transmitted diseases, risks for opportunistic infections and nutritional status  Batch -C  SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	CM 8.1 The epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (CD-6) SGD	PH1.16Histamine,A ntihistaminics		
68	Thu	22.04.21	IM25.2 Discuss and describe the common causes, pathophysiology and manifestations of these diseases IM25.4 Elicit document and present a medical history that helps delineate the aetiology of these diseases that includes the evolution and pattern of symptoms, risk factors, exposure through occupation and travel	Batch B IM6.10 Choose and interpret appropriate diagnostic tests to diagnose opportunistic infections including CBC, sputum examination and cultures, blood cultures, stool analysis, CSF analysis and Chest radiographs Batch - C SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately	PH1.16 5HT - & 5HT antagonist, Drug therapy of migraine	PA L- 22.6, 22.7 Blood transfusion reaction, Indication, Principle & procedure of autologous transfusion	Batch B-PA3.2 pigment meta Batch A-PH3 evaluation of promotional	bolism .3 critical f the drug
06	Fri	23.04.21	OG9.1 - Classify, define and discuses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic	Batch B IM6.9 Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC Batch -C SU10.1 Describe the principles of perioperative management of common surgical procedures	PH1.16 Prostaglandins	MI 8.5 – Pseudomonas (SGD)	Tutorial: Salmonella, Shigella, Vibrio	CM 8.1 The epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases (CD-7)

91	Sat	24.04.21		Batch B  IM6.11 Enumerate the indications and describe the findings for CT of the chest and brain and MRI  Batch -C  SU10.2 Describe the steps and obtain informed consent in a simulated environment	FM2.9.1 Describe putrefaction, mummification, adipocere and maceration	PA L- 9.6 Pathogenesis of AIDS HIV	<b>PA Integrated teaching</b> Cell injury
92	Mon	26.04.21		Batch B  IM16.4 Elicit and document and present an appropriate history that includes the natural history, dietary history, travel, sexual history and other concomitant illnesses  Batch -C  SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures	MI 8.1 – Yersinia, Pasteurella, Francisella (SGD)	FMT – Class Test	Batch – B MI 3.2, 5.3, 6.2 1. Shigella 2. Vibrio 3. Hemophilus 4. Bordetella
93	Tue	27.04.21		Batch B  IM16.5 Perform, document and demonstrate a physical examination based on the history that includes general examination, including an appropriate abdominal examination  Batch -C  SU10.4 Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment	CM 8.2 The epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (NCD-1) LECTURE	PH1.16 NSAIDS -I	Batch – A MI 3.2, 5.3, 6.2 1. Shigella 2. Vibrio 3. Hemophilus 4. Bordetella
94	Wed	28.04.21	SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient	Batch B IM16.6 Distinguish between diarrhea and dysentery based on clinical Features Batch -C SU11.1 Describe principles of Preoperative assessment	PA L- 10.1, 10.3 Pathogenesis and pathology of malaria. Pathogenesis of leprosy	MI 2.2, 5.1, 7.2 – Hemophilus	Batch A-PA20.1 Investigation in leukemia, Plasma cell dyscrasias  Batch B – FM8.7.1 Demonstrate simple Bedside clinic tests to detect poison/drug in a patient's body fluids

95	Thu	29.04.21	IM25.3 Describe and discuss the pathophysiology and manifestations of these diseases	Batch B  IM16.7 Generate a differential diagnosis based on the presenting symptoms and clinical features and prioritise based on the most likely diagnosis  Batch -C  SU11.2 Enumerate the principles of general, regional, and local  Anaesthesia	PH1.16 NSAIDS -II	PA L- 23.2 Abnormal findings in body fluids in various disease states	leukemia Batch A - simple	PA20.1 Investigation in Plasma cell dyscrasias FM8.7.1 Demonstrate Bedside clinic tests to ison/drug in a patient's body fluids
96	Fri	30.04.21	OG9.1- Classify, define and discuses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic	Batch B  IM16.8 Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, and stool examination  Batch -C  SU11.3 Demonstrate maintenance of an airway in a mannequin or equivalent	PH1.16Antirheumatoid drugs	MI 6.1 – Bordetella (SGD)	FMT - Tutoria l	CM 8.2 The epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (NCD-2) LECTURE
97	Mon	03.05.21		Batch -A SU1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators Batch -B OG35.1 - Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal) Batch C IM4.9 Elicit document and present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, comorbidities, risk factors, exposure through occupation, travel and environment and medication use	MI 8.1 – Brucella	Class Test: Salmonella, Shigella, Vibrio, Hemophilus, Bordetella	report an	PH3.4 recognise and n adverse drug Batch – B 1.2 – Z-N Staining

86	Tue	04.05.21		Batch -A SU1.2 Describe the factors that affect the metabolic response to injury medication use Batch -B OG35.2 - Arrive at a logical provisional diagnosis after examination. Batch C IM4.9 Elicit document and present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, comorbidities, risk factors, exposure through occupation, travel and environment and medication use	CM 8.2 The epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (NCD-3) SDL	PH1.16 Antigout drugs	Batch – A MI 1.2 – Z-N Staining Batch B-PH3.4 recognise and report an adverse drug reaction
66	Wed	05.05.21	SU12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications	Batch -A SU1.3 Describe basic concepts of perioperative care.  Batch -B OG35.3 - Recognize situations, which call for urgent or early treatment at secondary and tertiary centres and make a prompt referral of such patients after giving first aid or emergency treatment.  Batch C IM4.10 Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen)	PA L- 10.2, 10.4 Pathogenesis pathology of cysticercosis Pathogenesis of common, bacterial viral, helminthic diseases	MI 6.1, 8.16 – M. tuberculosis – I	PA L- 6.7 Neoplasia, disturbances of growth, Atrophy hypertrophy, hyperplasia, metaplasia, dysplasia Batch B - FM8.10.1 Describe the general principles of Analytical Toxicology

100	Thu	06.05.21	IM25.6 Generate a differential diagnosis and prioritise based on clinical features that help distinguish between infective, inflammatory, malignant and rheumatologic causes	Batch -A SU2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring  Batch -B OG35.4 - Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family Batch C IM4.11 Generate a differential diagnosis and prioritise based on clinical features that help distinguish between infective, inflammatory, malignant and rheumatologic causes	PH1.18General anaesthetics	<b>PA (SGD)</b> Sickle cell Anemia Thalassemia	disturbances hypertrop metapla <b>Batch A - FN</b> the gener	.7 Neoplasia, of growth, Atrophy hy, hyperplasia, sia, dysplasia M8.10.1 Describe al principles of al Toxicology
101	Fri	07.05.21	OG9.3- Discuss the aetiology, 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	Batch -A  SU2.2 Describe the clinical features of shock and its appropriate treatment  Batch -B  OG35.5 - Determine gestational age, EDD and obstetric formula  Batch C  IM4.12 Order and interpret diagnostic tests based on the differential diagnosis including:  CBC with differential, peripheral smear, urinary  analysis with sediment, Chest X ray, blood and urine cultures, sputum gram stain and cultures, sputum AFB and cultures, CSF  analysis, pleural and body fluid analysis, stool routine and culture and OBC	PH1.19 Sedative & hypnotics	MI 6.1, 8.16 – M. tuberculosis – II (SGD)	TUTORIAL (CM)	CM 8.2 The epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (NCD-4)

102	Sat	08.05.21	Batch -A SU2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care Batch -B OG35.6 - Demonstrate ethical behavior in all aspects of medical practice Batch C IM21.1 Describe the initial approach to the stabilisation of the patient who presents with poisoning	FM2.10.1 Discuss estimation of time since death	PA (SGD) Blood transfusion reaction	<b>Integrated teaching:</b> Pyrexia of unknown origin
103	Mon	10.05.21		MI 8.2 – Atypical mycobacteria	SDL- Pharmacology	Batch A-PH3.4 recognise and report an adverse drug reaction  Batch – B  MI 1.2, 5.3, 6.3  1. Pseudomonas & Hospital infections 2. M. tuberculosis 3. Atypical mycobacteria 4. M. leprae
104	Tue	11.05.21	Batch -A SU3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion  Batch -B OG35.7 - Obtain informed consent for any examination / procedure Batch C IM25.5 Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin, mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen	CM 8.3 Disease specific National Health Programs including their prevention and treatment of a case (NHP- 1) LECTURE	PH1.19 Antiepileptics	Batch B-PH3.4 recognise and report an adverse drug reaction  Batch – A  MI 1.2, 5.3, 6.3  1. Pseudomonas & Hospital infections 2. M. tuberculosis 3. Atypical mycobacteria 4. M. leprae

105 Wed	12.05.21	SU11.1 Describe principles of Preoperative assessment.	Batch -A SU3.2 Observe blood transfusions. Batch C IM25.10 Develop and present an appropriate diagnostic plan based on the clinical presentation, most likely diagnosis in a prioritised and cost effective manner	PA L- 11.1,11.2 Pathogenesis and features of common cytogenetic abnormalities and mutations in childhood, Pathogenesis and Pathology of tumor, tumor like conditions and pathogenesis of common storage disorders in infancy & childhood	MI 4.3 – M. leprae	Batch – B MI 8.1 Yersinia, Brucella (SGD)  Batch A-PA23.1 Urine analysis: Interpretation of physical, chemical & microscopic examination results
106 Thu	13.05.21	interpret diagnostic tests based on the differential diagnosis including: CBC with differential, blood biochemistry, peripheral smear, urinary analysis with sediment, Chest X ray, blood and urine cultures, sputum gram stain and cultures, sputum AFB and cultures, CSF analysis, pleural and body fluid analysis, stool routine and culture and QBC	Batch -A SU3.3 Counsel patients and family/ friends for blood transfusion and blood donation  Batch -B OG35.8 - Write a complete case record with all necessary details Batch C IM25.11 Develop an appropriate empiric treatment plan based on the patient's clinical and immune status pending definitive diagnosis	PH1.19 Antiparkinsonian drugs	PA L- 12.1,12.2,12.3  Enumerate and describe pathogenesis of disorder caused by air pollution tobacco and alcohol, Pathogenesis protein, calorie malnutrition and starvation, Pathogenesis consequences of obesity	Batch – A MI 8.1 Yersinia, Brucella (SGD)  Batch B-PA23.1 Urine analysis: Interpretation of physical, chemical & microscopic examination results

107	Sat	15.05.21		Batch -A SU4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns Batch -B OG35.9 - Write a proper discharge summary with all relevant information Batch C IM3.4 Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk	PH1.19 Antipsycho	PA (SGD) Causes and differentiating features of lymphadenopathy, Splenomegaly	FMT - Seminar / Integrated Teaching FM3.27.1, 3.28.1 MTP act and criminal abortion
			77.1010	Summer	Vacation for Student		
120	Tue	01.06.21	IM6.21 Communicate with patients on the importance of medication Adherence IM6.16 Discuss and describe the principles of HAART, the classes of antiretrovirals used, adverse reactions and interactions		CM 8.3 Disease specific National Health Programs including their prevention and treatment of a case (NHP-2) LECTURE	PH1.19 Antimanic & Hallucinogens	Batch A: Revision Practical – Mycobacteria Batch B PH3.4 recognise and report an adverse drug reaction
121	Wed	02.06.21	SU11.2 Enumerate the principles of general, regional, and local Anaesthesia.	Batch -A SU4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.  Batch C IM3.5 Perform, document and demonstrate a physical examination including general examination and appropriate examination of the lungs that establishes the diagnosis, complications and severity of disease	PA L- 19.2,26.4 TB lymphadenitis, Etiopathogenesis, stages, complications microscopy TB	MI 7.2 – Spirochetes – I (Syphilis)	Batch A-PA3.2,4.4,19.3 Amyloidosis & leprosy Batch B - FM9.1.1 Toxicological aspects of poisoning by corrosive poisons

123	Thu	03.06.21	IM25.8 Enumerate the indications for use of newer techniques in the diagnosis of these infections	Batch -A SU4.3 Discuss the Medicolegal aspects in burn injuries Batch C IM3.5 Perform, document and demonstrate a physical examination including general examination and appropriate examination of the lungs that establishes the diagnosis, complications and severity of disease	PH1.19 Antidepressants	<b>PA L- 19.4</b> Hodgkin and non-Hodgkin lymphoma	Amyloid <b>Batch B - FM</b> aspects of	PA3.2,4.4,19.3 osis & leprosy 9.1.1 Toxicological of poisoning by sive poisons
124	Fri	04.06.21	<b>OG1.3 -</b> Define and discuss still birth and abortion	Batch -A SU4.4 Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care. Batch C IM3.6 Generate document and present a differential diagnosis based on the clinical features, and prioritise the diagnosis based on the presentation	PH1.19 Antianxiety drugs	MI 8.1 – Spirochetes – II (Borrelia, Leptospira) (SGD)	TUTORIAL (CM)	CM 8.3 Disease specific National Health Programs including their prevention and treatment of a case (NHP-3) LECTURE
125	Sat	05.06.21		Batch -A SU5.1 Describe normal wound healing and factors affecting healing Batch C IM3.6 Generate document and present a differential diagnosis based on the clinical features, and prioritise the diagnosis based on the presentation	PA (SGD) Discuses Thrombosis embolism & infarction	PA L- 23.3 Pregnancy test & Semen analysis	Integrated T Pharmacolog	O
126	Mon	07.06.21			MI 6.1, 7.1 – Mycoplasma (SGD)	Class Test: Tuberculosis and Leprosy	Batch A-PH3.5 prepare and explain a list of P-drugs for a given case  Batch – B (SGD)  MI 4.3, 7.2, 8.1  1. Actinomycetes 2. Spirochetes	

127	Tue	08.06.21		Batch -A SU5.2 Elicit, document and present a history in a patient presenting with wounds.  Batch C IM3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG	CM 8.3 Disease specific National Health Programs including their prevention and treatment of a case (NHP-4) LECTURE	PH1.19 Opioid analgesics & antagonists	Batch B-PH3.5 prepare and explain a list of P-drugs for a given case  Batch – A (SGD)  MI 4.3, 7.2, 8.1  1. Actinomycetes 2. Spirochetes
128	Wed	09.06.21	SU10.1 Describe the principles of perioperative management of common surgical procedures	Batch -A SU5.3 Differentiate the various types of wounds, plan and observe management of wounds.  Batch C IM3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG	PA L- 24.1,24.7 etiology, pathogenesis, pathology and clinical features of oral cancer, Pathogenesis of Carcinoma colon	MI 4.3 – Actinomycetes	Batch B: MI 1.1 – Normal microbial flora of human body (SGD)  Batch A-PA19.7 Lymphoma & splenomegaly
129	Thu	10.06.21	IM3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia	Batch -A SU5.4 Discuss medico legal aspects of wounds  Batch C IM6.7 Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes risk factors for HIV, mode of infection, other sexually transmitted diseases, risks for opportunistic infections and nutritional status	PH1.17 Local anesthetics	PA L- 24.2,24.4 Peptic ulcer disease, Ca Stomach	Batch A:  MI 1.1 – Normal microbial flora of human body (SGD)  Batch B-PA19.7 Lymphoma & splenomegaly

130	Fri	11.06.21	<b>0G1.3-</b> Define and discuss still birth and abortion	Batch -A SU6.1 Define and describe the aetiology and pathogenesis of surgical Infections Batch C IM6.7 Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes risk factors for HIV, mode of infection, other sexually transmitted diseases, risks for opportunistic infections and nutritional status	PH1.20,1.21 Management of Alcohol &tobacco addictions(SGD)	MI 5.1, 4.2, 3.1, 3.6, 6.1, 7.1 (Miscellaneous bacteria)  1. Listeria (5.1)  2. Acinetobacter (4.2)  3. H. pylori (3.6)  4. Campylobacter (3.1)  5. Legionella (6.1)  G. vaginalis (7.1)	PA Tutorial Amyloidosis	CM 8.4 The principles and measures to control a disease epidemic LECTURE
131	Sat	12.06.21		Batch -A SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management Batch C IM6.9 Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC	FM 2.11.1, 2.12.1, 2.13.1 Describe and discuss different types of autopsies, aims and objectives of post- mortem examination, medicolegal autopsy procedures, Describe and discuss obscure autopsy	PA (SDL) TB Intestine, Pathogenesis of IBD	Bloodstream	ted teaching: n infections, Resp. nions, Meningitis
132	Mon	14.06.21			MI 8.1 – Rickettsiaceae (SGD)	SDL- Pharmacology	(L MI 1.9 - Imm vaccines a Universal	atch B ecture) unological basis of nd describe the Immunization chedule
134	Tue	15.06.21		Batch -A SU7.1 Describe the Planning and conduct of Surgical audit Batch C IM6.9 Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC	CM 8.4 The principles and measures to control a disease epidemic DOAP	PH1.22,1.23 Drugs of abuse ,drug deaddiction(SGD)	(L MI 1.9 - Imm vaccines a Universal	atch A ecture) unological basis of nd describe the Immunization thedule

135	Wed	16.06.21	SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery	Batch -A SU7.2 Describe the principles and steps of clinical research in General Surgery Batch C IM16.4 Elicit and document and present an appropriate history that includes the natural history, dietary history, travel, sexual history and other concomitant illnesses	PA L- 25.1,25.2  Bilirubin metabolism, Jaundice, Diff, betn direct & indirect hyperbilirubinemia. Hepatic failure pathophysiology CIF & complication	MI 6.1, 7.1, 7.2, 7.3 – Chlamydiae	hemorrhagic & clotti Batch B – FM aspects o	1.3 Investigation in disorders bleeding ng disorders 9.1.1 Toxicological f poisoning by ive poisons
136	Thu	17.06.21	IM3.2 Discuss and describe the aetiologies of various kinds of pneumonia and their microbiology depending on the setting and immune status of the host	Batch -A SU8.1 Describe the principles of Ethics as it pertains to General Surgery Batch C IM16.4 Elicit and document and present an appropriate history that includes the natural history, dietary history, travel, sexual history and other concomitant illnesses	PH1.33Drugs for cough(SGD)	PA L- 25.3 Viral & toxic hepatitis, causes & lab. Diagnosis of hepatitis complications & pathogenesis, PA25.4,25.5 Pathophysiology of alcoholic liver disease, cirrhosis & portal hypertension	hemorrhagic & clotti Batch A- FM <sup>o</sup> aspects o	disorders bleeding ng disorders 9.1.1 Toxicological f poisoning by tive poisons
137	Fri	18.06.21	OG9.4- Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms	Batch -A SU8.2 Demonstrate Professionalism and empathy to the patient undergoing General Surgery Batch C IM16.5 Perform, document and demonstrate a physical examination based on the history that includes general examination, including an appropriate abdominal examination	PH1.32 Drugs for bronchial asthma	MI 1.1 – General properties of viruses	Tutorial – Pharmacol ogy	CM 8.5 The principles of planning, implementing and evaluating control measures for disease at community level LECTURE
138	Sat	19.06.21	·	Batch -A SU8.3 Discuss Medico-legal issues in surgical practice Batch C IM16.5 Perform, document and demonstrate a physical examination based on the history that includes general examination, including an appropriate abdominal examination	PH1.42,1.43Chem otherapy- General consideration	PA (SGD) etiopathogenesis, clinical features, lab. Dia. of diabetes mellitus	FMT – Seminar / Integrated Teaching	

139	Mon	21.06.21			MI 1.1 – Virus host interactions	PA Tutorial (LFT)	Batch A PH3.6 interaction with pharmaceuticalrepresentativ e  Batch – B: MI 8.4 - Emerging and Re- emerging infections (SGD)
140	Tue	22.06.21		Batch -A SU9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient Batch C IM16.6 Distinguish between diarrhea and dysentery based on clinical features	CM 8.6 Disease surveillance, control & treatment and health education LECTURE	PH1.42,1.43Pharmacolog y of Sulfonamides and Timethoprim	Batch B- PH3.6 interaction with pharmaceutical representative  Batch – A:  MI 8.4 - Emerging and Reemerging infections (SGD)
141	Wed	23.06.21	SU17.1 Describe the Principles of FIRST AID	Batch -A SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer Batch C IM16.6 Distinguish between diarrhea and dysentery based on clinical features	PA26.1,26.2 Etiopathogenesis, stages, complications of pneumonia & lung abscess	MI 1.1 – Bacteriophage (SGD)	Batch A- <b>PA24.3</b> Peptic & duodenal ulcer
142	Thu	24.06.21	IM3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia	Batch -A SU9.3 Communicate the results of surgical investigations and counsel the patient appropriately Batch C IM16.7 Generate a differential diagnosis based on the presenting symptoms and clinical features and prioritise based on the most likely diagnosis	PH1.42,1.43 Pharmacology of Fluoroquinolones	PA L- 26.3 Etiopathogenesis, stages, complications of Obstructive lung disease & and bronchiectasis	Batch B <b>- PA24.3</b> Peptic & duodenal ulcer

143	Fri	25.06.21	OG1.2- Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit	Batch -A SU10.1 Describe the principles of perioperative management of common surgical procedures Batch C IM16.8 Choose and interpret diagnostic tests based on the clinical diagnosis including complete blood count, and stool examination	PH1.42,1.43 Pharmacology of Penicillin and its derivatives	MI 4.3 – Poxviruses	Tutorial: Rickettsia, Chlamydiae, Mycoplasma	CM 8.6 Disease surveillance, control & treatment and health education DOAP
144	Sat	26.06.21		Batch -A SU10.2 Describe the steps and obtain informed consent in a simulated environment  Batch C IM16.15 Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis	FM4.1.1, 4.2.1, 4.3.1, 4.4.1, 4.5.1, 4.22.1, 4.23.1 4.27.1 Medical Ethics and explain its historical emergence. Describe the Code of Medical Ethics 2002 conduct, Etiquette and Ethics in medical practice and unethical practices & the dichotomy.	PA (SGD) Etiopathogenesis, morphology, complications of occupational lung disease.		CSF & other body examination
145	Mon	28.06.21			MI 4.3, 7.2, 3.7 – Herpes viruses – I (HSV I & II, VZV)	FMT - Class Test	with pharmaceuti e  Ba MI 8.5 – Hea	.6 interaction  calrepresentativ  tch – B: lthcare Associated fections (SGD)

146	Tue	29.06.21		Batch -A SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures  Batch C IM16.16 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy including immunotherapy	CM 8.6 Disease surveillance, control & treatment and health education PRACTICAL	PH1.42,1.43 Pharmacology of Cephalosporins	with pharmaceuti e Ba MI 8.5 – Hea	3.6 interaction  calrepresentativ  tch – A: lthcare Associated fections (SGD)
147	Wed	30.06.21	SU14.1 Describe Aseptic techniques, sterilization and disinfection.	Batch -A SU10.4 Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment Batch C IM16.17 Describe and enumerate the indications for surgery in inflammatory bowel disease	PA L- 25.1,25.2 Bilirubin metabolism, Jaundice, Diff, betn direct & indirect hyperbilirubinemia. Hepatic failure pathophysiology CIF & complication	MI 8.3, 3.7 – Herpes viruses II (CMV, EBV)	Batch B – Description aspects o Phoshorous	Intestinal ulcer FM9.2.1, 9.3.1 n of toxicological f poisoning by s, Iodine, Barium enic, lead
148	Thu	01.07.21	IM6.1 Describe and discuss the symptoms and signs of acute HIV seroconversion		PH1.42,1.43 Pharmacology of Aminoglycosides	PA L- 26.6,26.7 Etiopathogenesis , types, genetics, complications metastases of tumors of lung & pleura including mesothelioma	Batch A – Description aspects o Phoshorous	Intestinal ulcer FM9.2.1, 9.3.1 of toxicological f poisoning by s, Iodine, Barium enic, lead
149	149 Fri	02.07.21	OG14.1- Enumerate and discuss the diameters of maternal pelvis and types		PH1.42,1.43 Pharmacology of Macrolides	MI 6.1 – Adenoviruses (SGD)	TUTORIAL (CM)	CM 13.1 The concept of Disaster management INTEGRATED TEACHING

150	Sat	03.07.21			<b>PA (SGD)</b> RFT	PA L- 27.1 Pathogenesis of arteriosclerosis & difference betn arteriosclerosis & atherosclerosis. PA27.2,27.3 Etiopathogenesis, types, complications aneurysm Etiopathogenesis, types, stages, complications of heart failure	Integrated Teaching- Pharmacology PH1.44 Pharmacotherapy of tuberculosis
151	Mon	05.07.21			MI 5.2, 8.16 – Picornaviruses – I (Polio)	Class Test: Gen. properties of viruses, Virus host interactions, Herpesviruses	Batch A-PH3.8 Communicate effectively with a patient on the proper use of prescribed medication
152	Tue	06.07.21		CM 13.2 Disaster management cycle DOAP		PH1.48 Pharmacotherapy of UTI	Batch B-PH3.8 Communicate effectively with a patient on the proper use of prescribed medication
153	Wed	07.07.21	SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.		PA L- 27.4 Etiopathogenesis morphology & complications of rheumatic heart disease.	MI 5.2, 8.16 – Picornaviruses – II (Coxsackie viruses, ECHO viruses)	Batch A- <b>PA24.3</b> GIT tumors
154	154 Thu 08.07.21		IM6.2 Define and classify HIV AIDS based on the CDC criteria		PH1.46 Antileprotic drugs	PA L- 27.5 Etiopathogenesis, morphology, diagnosis, complication of IHD, PA27.6 Etiopathogenesis & complications, morphology of infective endocarditis	Batch – A: Revision Practical Batch B- <b>PA24.3</b> GIT tumors

155	Fri	09.07.21	OG14.2- Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	PH1.48 Anti- retroviral drugs	MI 6.1 – Orthomyxoviruses (SGD)	PA Tutorial Exfoliative cytology& diagnostic cytology	CM 13.3 Man made disasters in the world and in India INTEGRATED TEACHING
156	Sat	10.07.21		FM4.6.1 Describe the Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society FMT	PA (SDL)Etiopathogenesis, complication & morphology of pericarditis & pericardial effusion	Integrated Teaching: Urinary tract infections & Sexually transmitted disease	
157	Mon	12.07.21		MI 6.1, 3.7 – Paramyxoviruses	SDL- Pharmacology	Batch A- PH4.1 drug administration on mannequins  Batch – B: MI 8.6 – Basics of Infection control, Hand hygiene, Bio medical waste management, environmental hygiene, use o equipments, respiratory hygien and cough etiquette, PEP, spil management, vaccination	
158	Tue	13.07.21		CM 13.3 Man made disasters in the world and in India SDL	PH1.48 Anti- herpes, Anti- influenza drugs	Batch B- PH- administrati mannequins Ba MI 8.6 – Ba control, Ha medical wa environmen equipments, 1 and cough e managem	on on

159	Wed	14.07.21	SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles)	PA L- 27.9 Classification, etiopathogenesis, complications, morphology, diagnosis of cardiomyopathies PA27.10 Etiopathogenesis, complications,	MI 8.1 – Arboviruses (SGD)	Revision Rev	tch – B: on Practical  5.6 Cirrhosis, LFT, s serology panels, ive Verses non undice, Diseases Of liver  M9.4.1 Describe
				morphology of syphilis involving CVS  PH1.47		otoxicolog poisoning by ethyl Batch B- <b>PA2</b>	gical aspects of Ethanol,methanol, ene glycol 5.6 Cirrhosis, LFT,
160	Thu	15.07.21	IM6.17 Discuss and describe the principles and regimens used in post exposure prophylaxis	Antiamoebic drugs, Antihelmintic drugs	PA L- 28.1, 28.2, 28.3, 28.4 Histology kidney etiopathogenesis complications, Lab. Diagnosis & classification of Renal failure (Acute & chronic)	Viral hepatits serology panels Obstructive Verses non obstructive jaundice, Diseases ( liver  Batch A - FM9.4.1 Describe otoxicological aspects of poisoning by Ethanol,methano ethylene glycol	
161	Fri	16.07.21	OG14.2- Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	PH1.47 Antimalarial drugs	MI 5.2 – Rhabdoviruses	Tutorial - Pharmacol ogy	CM 13.4 National Disaster management Authority SDL
162	Sat	17.07.21	V	PH1.49 Anticancer drugs	PA (SGD) RS	FMT - Seminar / Integrated Teaching	
163	Mon	19.07.21		MI 3.7 – Hepatitis viruses – I	PA Tutorial (CVS)	Batch – B: MI 8.8 – Bacteriology of wate food and air (SGD)	

164	Tue	20.07.21		CM 13.4 National Disaster management Authority PRACTICAL	PH1.37 Endocrine – Ant. Pituitary hormones	MI 8.8 – Bac	atch – A: steriology of water, d and air (SGD)
165	Thu	22.07.21	IM6.18 Enumerate the indications and discuss prophylactic drugs used to prevent HIV related opportunistic infections	PH1.36 Thyroid hormone, Thyroid inhibitors	PA L- 28.5, 28.6, 28.7 Classification, etiopathogenesis, C/F of glomerulonephritis & IgA nephropathy, describe glomerular manifestation of systemic disease	Batch B <b>- PA</b>	<b>26.4</b> Tuberculosis
166	Fri	23.07.21	OG14.4- Describe and discuss the classification; diagnosis; management of abnormal labor	PH1.38 Corticosteroids	MI 3.7 – Hepatitis viruses – II (SGD)	Tutorial: Viral hepatitis	CM 14.1 Hospital waste LECTURE
167	Sat	24.07.21		FM4.7.1, 4.8.1, 4.9.1 Describe and discuss the ethics related to HIV patients, Describe the CPA, Workman's Compensation Act & ESI Act.	<b>PA (SGD)</b> Bleeding disorders investigations	Jaundice	rated Teaching liver pathology hosis liver
168	Mon	26.07.21		MI 8.3, 7.2, 3.7, 6.1  1. HPV (8.3, 7.2)  2. Rubella (3.7)  Slow virus diseases  Coronavirus (6.1)  Rotavirus (3.1)	FMT - Class Test	MI 5.3, 6.2, 6 A-PH4.2 St drugs on	atch – B .3 – Virology Batch cudy of effects of blood pressure g software
169	Tue	27.07.21		CM 14.2 Various methods of treatment of hospital waste DOAP	PH1.36 Insulin	MI 5.3, 6. Batch B-l effects of	atch – A 2, 6.3 – Virology PH4.2 Study of drugs on blood using software

170	Wed	28.07.21	SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles)		PA L- 28.8, 28.9, 28.10 describe diseases affecting interstitium etiopathogenesis, complication of acute tubular necrosis pyelonephritis and reflux nephropathy	MI 2.7 – HIV-I	Pneumonia()  Batch B - F  toxicolog  poisoning	Tutorial Infection), Tumors of lung M9.5.1 Describe gical aspects of g by agricultural poisons
171	Thu	29.07.21	IM16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non infectious causes		PH1.36 Oral hypoglycemic drugs	PA 28.11, 28.12, 28.13 Classify etiopathogenesis complication of renal vascular disease, systemic disease, renal stone disease & obstructive uropathy	Pneumonia()  Batch A - H  toxicolog  poisoning	Tutorial Infection), Tumors of lung FM9.5.1 Describe gical aspects of g by agricultural poisons
172	Fri	30.07.21	OG14.4- Describe and discuss the classification; diagnosis; management of abnormal labor		PH1.371.40 Androgen & Anabolic steroids Antiandrogens	MI 2.7 – HIV-II (SGD)	FMT – Tutorial	CM 14.2 Various methods of treatment of hospital waste SDL
173	Sat	31.07.21			PA (SGD) Classify etiopathogenesis com complications of renal urothelial tumor, Thrombotic angiopathies	PA L- 29.1, 29.2 Classify, etiopathogenesis diagnosis of testicular tumor & carcinoma penis		<b>ted teaching:</b> V & AIDS
8	ľu e	0. %		2 <sup>nd</sup> Internal	Assessment Examina	ation		
182	Wed	11.08.21		PA L- 29.3,29.4,29.5 E pathology diagnosis & spre prostate & pro	ad of BPH, tumors of	MI 8.3 – Oncogenic viruses	MI 8.9 – M collection Batch A-P.	etch – B: ethods of sample and transport (SDL)  A27.8 LVH,RHD e endocarditis

183	Thu	12.08.21	IM16.2 Describe and discuss the acute systemic consequences of diarrhea including its impact on	PH1.37 Estrogen, Antiestrogens	PA L- 30.1 Etiopathogenesis, diagnosis screening of ca cervix	Batch - MI 8.9 - Method collection and (SDL)	ds of sample transport
			fluid balance			Batch B- <b>PA27.8</b> infective end	
184	Fri	13.08.21		PH1.37 Progestin & Antiprogestin	MI 1.1 – Mycology – General aspects	PA Tutorial Haemodyna mics n	M 14.3 Laws related to ospital waste management LECTURE
185	Sat	14.08.21		FM4.11.1, 4.12.1, 4.25.1 Describe and discuss euthanasia. Discuss legal and ethical issues in relation to stem cell research. Clinical research & Ethics  Discuss human experimentation including clinical trials, FMT	PA (SGD) Etiopathogenesis diagnosis & spread of leiomyoma & leiomyosarcoma & gestational trophoblastic neoplasms	Integrated teaching: Diarrhea & food poisoning, Skin and sof tissue infections, Zoonoses	
186	Mon	16.08.21		MI 4.3 – Superficial & subcutaneous mycoses	PA Tutorial (FGS)	Batch A-PH5.1 Co with the patient v empathy and eth aspects of drug u Batch - SGD MI 1.1, 4.3, 8.2	with ics on all ise - B
187	Tue	17.08.21		CM 19.1 The concept of Essential Medicine List (EML) LECTURE	PH1.39 Hormonal Contraceptives	Batch B-PH5.1 Communicate with the patient with empathy and ethics on all aspects of drug use  Batch - B  SGD  MI 1.1, 4.3, 8.2 - Mycology	
188	Wed	18.08.21		PA L- 30.4,30.2 Classification, etiopathogenesis, complications, diagnosis, spread of ovarian tumor, ca endometrium.	MI 8.2 – Systemic & opportunistic mycoses	Batch B- PA26.4  Batch A - F  Toxicological  poisoning by an  HCN, MIC a	FM9.6.1 aspects of nmonia, CO,

189	Fri	20.08.21		PH1.41 Drugs acting on uterus	MI 1.1 – Introduction to parasites, Host-parasite relationship	CM 19.2 Essential medicine in primary health
F. 6	Sat	1.08		PH1.36 Drugs affecting calcium balance	PA Tutorial	care SGD FMT - Seminar / Integrated
	S	21 ,			Renal systemic	Teaching
191	Mon	23.08.21		MI 3.1 – E. histolytica (SGD)	FMT – Class Test	Batch A-PH5.2 Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines Batch – B MI 8.10 – Method of collection of samples in the performance of laboratory tests in the detection of microbial agents
192	Tue	24.08.21		<b>CM 19.2</b> Essential medicine in primary health care <b>PRACTICAL</b>	PH1.34 Pharmacotherapy of peptic ulcer & GERD	Batch B-PH5.2 Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines  Batch – A MI 8.10 – Method of collection of samples in the performance of laboratory tests in the detection of microbial agents
193	Wed	25.08.21		PA L- 30.6,30.7,30.8,30.9 Etiology morphology & cervicitis, endometriosis adenomyosis, hyperplasia	MI 5.2 – Primary amoebic Meningoencephalitis (Free living amoebae)	PA Tutorial Urinary diseases, glomerulonephritis, RCC, Renal calculi, Chronic contracted kidney
194	Thu	26.08.21	IM16.3 Describe and discuss the chronic effects of diarrhea including malabsorption	PH1.34 Emetics & Antiemetic (SGD)	PA L- 31.1,31.2,31.4 Classify, etiopathogenesis, pathology, prognostic factors, hormonal dependency, staging, spread of ca breast, benign breast disease & gynacomastia	PA Tutorial Urinary diseases, glomerulonephritis, RCC, Renal calculi, Chronic contracted kidney

195	Fri	27.08.21		PH1.34 Management of constipation, diarrhea(SGD)	MI 3.1 – Giardia MI 7.1 – Trichomonas	Tutorial: Mycology	CM 19.3 Counterfeit medicine and its prevention SGD
19	Sat	28.0 8.21		<b>FM8.1.1, 8.2.1, 8.3.1, 8.4.1, 8.5.1. 8.6.1</b> General considerations of toxicology-I	PA (SGD) Inflammation		<b>cated teaching</b> deficiency
197	Mon	30.08.21		MI 2.5 - Leishmania		drugs with d liability Ba MI 1.2 – Sto	rith prescribing
198	Tue	31.08.21		CM (Pandemic Management Module 2.2) Emerging and re-emerging infections and factors responsible for emergence and re-emergence of these infectious diseases LECTURE	PH1.50 Immunostimulants & suppressants	Batch b-PH5.5 problems associated with prescribing drugs with dependence liability  Batch – A  MI 1.2 – Stool examination MI 3.2 – Intestinal Protozoa	
199	Wed	01.09.21		PAL 32.1,32.2,32.3 Etiopathogenesis, pathology, lab finding of thyroid swelling, thyrotoxicosis & hypothyroidism PAL 32.5 Etiopathogenesis, manifestation, morphologic features of hyperparathyroidism	MI 2.5 – Trypanosoma (SGD)	Batch B – FM manageme scorpion sti	-PA31.3 FGT 11.1 Features and nt of Snake bite, ng, bee and wasp sting
200	Thu	02.09.21	IM16.11 Enumerate the indications for stool cultures and blood cultures in patients with acute diarrhea	PH1.53 Chelating agents	PAL 32.6 Etiopathogenesis, manifestation, lab finding, complication, spread of pancreatic cancer	Batch B – FM manageme scorpion sti	-PA31.3 FGT 11.1 Features and nt of Snake bite, ng, bee and wasp sting

201	Fri	03.09.21		PH1.56Geriatric and Pediatric pharmacology	MI 2.5 – Plasmodium – I	TUTORIAL (CM)	CM (Pandemic Management Module 2.2) Emerging and reemerging infections and factors responsible for emergence and re-emergence of these infectious diseases SDL
202	Sat	04.09.21		PAL 32.7, 32.8 Etiopathogenesis, manifestation, morphology, complications of adrenal insuffiency & Cushing syndrome. PA 32.9 Etiopathogenesis, manifestation, lab & morphology of adrenal neoplasm	PAL 33.1,33.2 Classify, Etiopathogenesis, manifestation, morphology, spread of osteomyelitis & bone tumor	Integrated To Pharmacolog PH1.54 Vacc	зу
203	Mon	06.09.21		MI 2.5 – Plasmodium – II, Babesia (SGD)	Class Test: Intestinal Protozoa	drugs  Blood & ti (Leishmania MI 2.6 – Blood	a.6 problems with use of OTC  atch – B 2.5 – SGD ssue flagellates a, Trypanosoma) d & tissue protozoa am, Toxoplasma)
204	Tue	07.09.21		CM (Pandemic Management Module 2.2) Strategies for early identification, prevention and control of emerging and re-emerging infectious diseases SDL	PH1.62Antiseptics & disinfectants	Batch B-PH5 associated w drugs  Blood & ti (Leishmania MI 2.6 – Blood	

205	Wed	08.09.21			PAL 33.3 Classify, etiopathogenesis, manifestation, complication, metastasis of soft tissue tumor	MI 8.2 – Toxoplasma MI 2.5 – Sarcocystis	Batch – B:  MI 8.12 – Discuss confidentiality pertaining to patient identity in laboratory results (SGD/AETCOM)
206	Thu	09.09.21	IM16.12 Enumerate and discuss the indications for further investigations including antibodies, colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic diarrhea		PH1.57Dermatopharmacology	PAL 33.4,33.5 Classify, etiopathogenesis, morphology, complication lab features of Paget's disease & rheumatoid disease	Batch A-PA31.3 Breast  Batch – A: MI 8.12 – Discuss confidentiality pertaining to patient identity in laboratory results (SGD/AETCOM)  Batch B-PA31.3 Breast
207	Sat	11.09.21			FM8.8.1, 8.9.1 General considerations of toxicology-II	PA (SGD) Etiopathogenesis, manifestation, lab finding, complication, spread of pancreatic cancer	Integrated Teaching: Hospital acquired infections
208	Mon	13.09.21			MI 8.2 – Cryptosoridium, Cyclospora, Isosora MI 3.1 – B. coli MI 2.5 – Blastocystis, Microsporidium (SGD)	SDL- Pharmacology	Batch – B MI 8.10 – Demonstrate Infection control practices and use of Personal Protective Equipments (PPE) Batch A-PH5.7 legal and ethical aspects ofprescribing drugs
209	Tue	14.09.21		CM (Pandemic Management Module 2.2) Strategies for early identification, prevention and control of emerging and re-emerging infectious diseases SGD		PH1.51 Occupational and environmental toxicology	Batch – A MI 8.10 – Demonstrate Infection control practices and use of Personal Protective Equipments (PPE) Batch B-PH5.7 legal and ethical aspects ofprescribing drugs

210	Wed	15.09.21		PA34.3 Different between nevus & melanoma, etiopathogenesis, risk factors, clinical features, metastasis of melanoma	MI 3.1 – Introduction to helminthes, Cestodes (T. solium, T. saginata)	th Batch B Ause/poison cannabis, a co hallucinogens	23.3 Disease of nyroid 8 - FM12.1.1 ing with Tobacco, amphetamines, ocaine, s, designer drugs & olvent
211	Thu	16.09.21	IM16.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes of diarrhea	PH1.61 Dietary supplements and Nutraceuticals	<b>PA Integrated teaching</b> Thyroid tumors	th Batch A Ause/poison cannabis, a co hallucinogens	23.3 Disease of hyroid a - FM12.1.1 ing with Tobacco, amphetamines, ocaine, s, designer drugs & blyent
212	Fri	17.09.21		PH1.60 Pharmacogenomics, Pharmacoeconomics	MI 3.1 – Cestodes (D. latum, H. nana) MI 8.1 – E. granulosus	Tutorial – Pharmacol ogy	CM (Pandemic Management Module 2.2) The challenges faced in control/ prevention of emerging and re- emerging infections PRACTICAL
17	Sat	$18.0 \\ 9.21$			PA (SGD) Tuberculosis		nar / Integrated aching
214	Mon	20.09.21		MI 2.5 – Trematodes (Introduction, Schistosoma)	PA Tutorial (Melanoma)	MI 8.15 – Choo the results of t tests used in d infectious dise Batch A-PH5.	iagnosis of the

215	Tue	21.09.21		challenges	c Management Module 2.2) The faced in control/ prevention of g and re-emerging infections PRACTICAL	SDL- Pharmacology	MI 8.15 - Choo the results of t tests used in d infectious dise Batch B-PH5.	iagnosis of the eases
216	Wed	22.09.21		differenti PA L 35.2 Cla	5.1 Etiopathogenesis, types, ating features, CSF findings in meningitis assify, Etiopathogenesis, genetics, uenlae, complication of CNS tumor	MI 2.5 – Trematodes (F. hepatica, F. buski, P. westermani. C. sinensis) (SGD)	PH5.7 legal a	e tumor Batch B-
217	Thu	23.09.21	IM16.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhea	Integrated Te programs	aching- PH1.55 National health	PAL 36.1 Etiopathogenesis, pathology, presentation, pathology, complication of retinoblastoma	Batch B-PA71.1 Soft tissue tumors & bone tumor Batch A-PH5.7 legal and ethical aspects ofprescribing drugs	
218	Fri	24.09.21		Integrated Te	eaching- Pharmacology	MI 3.1 – Intestinal nematodes (Trichinella, Ascaris, Enterobius)	Tutorial: Kala azar, Malaria	CM (Pandemic Management Module 2.4) The process of vaccine development INTEGRATED TEACHING
219	Sat	25.09.2 1			FMT- SDL	PA (SGD) Soft tissue tumors)	Immunity h	ated teaching hypersensitivity ections
220	Mon	27.09.21			itestinal nematodes (Ancylostoma, ator, Trichuris trichiura)	FMT - Class Test	SDL- Pharma Ba MI 1.2, 3. MI 1.2 – MI 1.2, 3.	

221	Tue	28.09.21	CM (Pandemic Management Module 2.4) The role of vaccines in disease control and eradication LECTURE	Tutorial – Pharmacology	SDL- Pharmacology  Batch – A  MI 1.2, 3.2 – Cestodes  MI 1.2 – Trematodes  MI 1.2, 3.2 – Intestinal  nematodes	
223	Wed	29.09.21	PA- (SDL) Cellular adaptation Intracellular accumulation	Batch A-PA71.1 Soft tissue tumors & bone tumor Batch B - FMT 14.7.1, 14.8.1 Test for blood stain, its species of its origin and technique to perform and identify ABO & RH group		
224	Thu	30.09.21	Tutorial – Pharmacology		Batch B-PA71.1 Soft tissue tumors & bone tumor  Batch A - FMT 14.7.1, 14.8.1  Test for blood stain, its species of its origin and technique to perform and identify ABO & RH group	
225	Fri	01.10.21	Tutorial – Pharmacology  MI 2.5 – Filarial nematodes (Loa loa, Onchocerca, Guineaworm) SGD		TUTORIAL (CM)  CM (Pandemic Management Module 2.4) The steps to prepare a micro plan for vaccination activity at PHC level. LECTURE	
226	Mon	04.10.2	MI 8.16 – Describe the National Health Programs in the prevention of common infectious disease	Class Test: Helminthes	Tutorial – Pharmacology Batch B: SDL – Bioterrorism	
227		N	CM (Pandemic Management Module 2.4) The importance of routine vaccination during pandemics SGD		Tutorial – Pharmacology Batch A: SDL – Bioterrorism	

228	Wed	06.10.21	<b>PA- (SDL)</b> Viral & hepatitis disease	SDL – Recent advances in diagnostic microbiology	PA L-71.1 Bone tumor Batch B - FM12.1.1 Ause/poisoning with Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent	
229	Thu	07.10.21	Integrated Teaching- Pharmacology  PA (SGD) edema hyperemia, congestion, hemorrhage		PA L-71.1 Bone tumor Batch A – FM12.1.1 Ause/poisoning with Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent	
230	Fri	08.10.21	Integrated Teaching- Pharmacology  SDL - Hospital antibiotic policy		CM (Pandemic Management Module 2.4) The role of communities in vaccination programmes SGD	
231	Sat	09.10.	FMT - SDL PA (SGD) Lab investigations in anemia		Integrated teaching: Tuberculosis	
232	Mon	11.10.21	SDL – Quality assurance in Laboratory practice	SDL- Pharmacology	Tutorial – Pharmacology  Batch B:  SDL – Role of ART centre in  HIV/AIDS	
233	Tue	12.10.21	CM (Pandemic Management Module 2.4) The cold chain for vaccine storage and delivery SGD	Integrated Teaching- Pharmacology	Tutorial – Pharmacology  Batch A:  SDL – Role of ART centre in  HIV/AIDS	
234	Wed	13.10.21	PA- (SDL) Blood collection anticoagulants	SDL – Human Microbiome project	Batch A: <b>PA 27.8</b> Cardiac function test, Acute coronary syndrome, Lab. Dia. of MI, Atherosclerosis, syphilitic aortitis	
235	Thu	14.10.2	Integrated Teaching- Pharmacology	PA Integrated teaching (MGS)	Batch B: <b>PA 21.3</b> Investigations in hemorrhagic disorders bleeding & clotting disorders	

23 Sat 16.1 0.21	<u>Tutorial – Pharmacology</u>	PA (SGD) Thalassemia sickle cell anemia	FMT - Seminar / Integrated Teaching	
244 F Wed F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Preliminary Examination			

Dept	Theory	SDL	Practical (DOAP)	Small group discussion (SGD)	Tutorials	Integrated teaching	Class tests	Total Hrs
Pharmacology	107	12	80	22	16	20	-	257
Pathology	80	12	104	22	24	12		254
Microbiology	76	10	54	49	08	20	07	224
FMT	15	08	40		02	10		75
Community Medicine	23	12	16	11	06	07	02	77
Medicine	35	-	315	1	-	-	-	350
Surgery	23	-	315	-	-	-	-	338
OBGY	25	-	93	1	-	_	-	118