

## CAREER INSTITUTE OF MEDICAL SCIENCES & HOSPITAL

Sitapur-Hardoi Bypass Road, Near I.I.M, Lucknow-226020 (U.P) India

### PHASE II MBBS TIME TABLE (1st Mar-21 To 31st Dec-21)

Abbreviations:	L -Lecture	SGD -Small Group Discussion	Tu -Tutorial	IT-Integrated Teaching	SDL-Self Directed Learning	DOAP(Demonstration observation assistance performance	EC- Extracurricular Activities
DATE	DAY	8:00 - 9:00	9:00 - 12:00	12:00 - 1:00	LUNCH 1-2	2:00 - 3:00	3:00 - 4:00
01/03/21	MONDAY	MI 1.1( L) Introduction and History of Microbiology		PH 1.1 Define and describe the principles of pharmacology and pharmacotherapeutics.(L))		PA 1.1 (SGD) Role of p and managem	•
02/03/21	TUESDAY	PA(L)1.2,1.3 Definition terms used in pathology		PH 1.2 Describe the basis of Evidence based medicine and Therapeutic drug monitoring.(L)		PH 2.1 DOAP SESSION. Der the use of various dosage fo solid/liquid	rms (oral/local/parenteral;
03/03/21	WEDNESDAY	SU(L)1.1,1.2 Basic concepts of homeostasis, and metabolic response to injury VI (PA)		PA(L)2.1 Cell Injury VI (SU)		MI 1.1 TUT Intro To Myco Parasito Virology	MI 1.1 TUT Infection,microbial pathogenecity
04/03/21	THURSDAY	PH 1.3 Enumerate and identify drug formulations and drug delivery systems.(SGT)		MI 1.3 (L) EPIDEMIOLOGICAL BASIS OF INFECTIOUS DISEASE		PA(L) 2.2-Irreversible and reversible injuries VI (SU)	CM 3.2 Concepts of safe and wholesome water, sanitary Sources of water-L
05/03/21	FRIDAY	FM1.1,1.2 - Basics and History of Forensic Medicine (L)		PA(L) 2.3 Intracellular accumulation		MI 1.5 (TU) PHYSICAL METHOD OF STERLISATION VI(SU)	PH 1.4 Describe absorption, distribution,metabolois m&excretion of drugs.(L)

06/03/21	SATURDAY	IM(L) 4.3 The intrecacies of acute febrile illness VI (MI)	SPORTS	AETCOM(CM) MODULE 2.1 (SGT) THE FOUNDATION OF COMMUNICATION - 2		CM 3.2 Discuss water quality standards - SGD	FM 14.9 - Examination of skeletal remains - Skull & Mandible (Sex) (DOAP)
08/03/21	MONDAY	MI 1.1(L) Morphology of Bacteria VI (IM)		PH 1.8 Identify and descibe the management of drug interactions.(L)		PA 2.5(DOAP) Calcification and gangrene	
09/03/21	TUESDAY	PA(L)2.4 Cell necrosis and apoptosis		PH 1.12 Calculate the dosage of drugs using appropriate formulae for an individual patient, incliding children, elderly and patient with renal dysfunction. (L)		solution from ORS p	Prepare oral rehydration acket and explain its atorial)
10/03/21	WEDNESDAY	OG(SDL)2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.		PA 2.6 (SGD) Cellular Adaptation		MI 1.2 DOAP GRAM STAINING & MORPHOLOGY OF BACTERIA	
11/03/21	THURSDAY		SHIV RATRI HOLIDAY				
12/03/21	FRIDAY	FM3.1 - IDENTIFICATION - 1 (L)		PA (L)2.7 Apoptosis		MI 1.1 (SGD) CULTURE METHODS	PH 1.5 Describe general principles of mechanism of drug action.(L)

13/03/21	SATURDAY	Surgery (Lec) SU 14.1 Aseptic Techniques / Sterilization & Disinfection VI(MI)	PANDEMIC MODULE MI 2.1 (SGT)	AETCOM(CM) MODULE 2.1 (SGT) THE FOUNDATION OF COMMUNICATION - 2	SPOR	SPORTS/EC	
15/03/21	MONDAY	MI 1.4 SGD sterilisation recent advances VI (SU)		PH 1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs.(L)	PA 2.8 (DOAP) Variou	ıs forms of cell injury	
16/03/21	TUESDAY	PA(SGD) 2.6 Cellular adaptations		PH 1.39 Describe mechanism of action, types, doses, side effects, indications and contraindications of the drugs used for contraception. (L)	PH 1.6 Describe principl & ADR reporting system	_	
17/03/21	WEDNESDAY	IM(L) 4.8 Fever of Unknown origin		PA (L) 4.1 General Features of Inflammation	MI 1.1 (SGD ) TESTS FOR IDENTIFICATION OF BACTERIA	MI(L)1.1 CULTURE MEDIA	
18/03/21	THURSDAY	PH 1.38 Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids. (L)		MI 1.6(L) BACTERIAL GENETICS	PA(L) 4.2 Mediators of Acute Inflammation	CM 3.2 Water purification processes - SGD/ fieldvisit	
19/03/21	FRIDAY	FM3.2 - IDENTIFICATION - 2 (L)		PA 4.3(L) Chronic Inflammation	MI 1.4(SDL) sterilisation recent advances	PH 1.9 Describe nomenclature of drugs i.e. generic, branded drugs.(L)	

20/03/21	SATURDAY	OG(L) 3.1  Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis	PANDEMIC MODULE CM(L)2.2 (2 hrs), MI(L)2.1 (1 hrs)	AETCOM(CM) MODULE 2.1 (SGT) THE FOUNDATION OF COMMUNICATION - 2		CM 3.2 Concepts of water conservation and rain water harvesting - Tutorial/SDL	FM 14.9 - Examination of skeletal remains - Pelvis & Femur (Sex) (DOAP)	
22/03/21	MONDAY	MI 1.7 (L) INTRODUCTION TO IMMUNITY		PH 1.11 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL.(L)		· ·	ss and Microscopy mation)	
23/03/21	TUESDAY	PA (TU/FA) 4.0,2.0		PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs.(L)		PH 1.7 Define, Ident management of advers (Tuto	•	
24/03/21	WEDNESDAY	SU(SGD)6.1 Common surgical infections and their investigations		PA (DOAP) 4.4 Gross and Microscopy (Inflammation)		MI 1.6 (L)BACTERIAL GENETICS	MI 1.6 (SDL) Bacterial genetics, development pattern	
25/03/21	THURSDAY	PH (FORMATIVE ASSESSMENT 1)		MI 1.7 (SGD) ANTIGEN		PA(SGD) 3.1 Amylodoisis	CM 3.1 Health hazards of water pollution - SDL	
26/03/21	FRIDAY	FM3.2 - IDENTIFICATION - 3 (L)		PA(SGD) 3.2Amylodoisis		MI(L)1.7 ANTIBODY ROLE IN DEFENCE MECHANISM	PH 1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection.(L)	
27/03/21	SATURDAY	Describe and discuss the etiology, classification, clinical features,	PANDEMIC MODULE CM (1 L) & (2 SGD) 2.2	AETCOM(CM) MODULE 2.1 (SKILL LAB) THE FOUNDATION OF COMMUNICATION - 2		SPOR	TS/EC	
29/03/21	MONDAY		HOLI HOLIDAY					

30/03/21	TUESDAY	PA 5.1(L) Healing and Repair VI (SU)		PH 1.18 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of General Anaesthetics(L)	PH 1.31 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipedemias. (SGT)	
31/03/21	WEDNESDAY	SU(SGD)5.1,5.3 normal wound healing , factor affecting healing,management of wounds VI (PA)		PA(TU/FA) 5.0 Healing and Repair	MI 1.7 ( L) INTRODUCTION TO IMMUNITY HI (PA)	MI (FA-1.0)
01/04/21	THURSDAY	PH 1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection.(SGT)		MI(L)1.7 IMMUNE SYSTEM HI (PA)	PA 9.1 (SGD) Principal & mecanism of immunity HI (MI)	CM 20.3,20.4 events important to community health and clinical establishment act,organ trasplantation act etc-L
02/04/21	FRIDAY	FM 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7 - Death and its causes (L)		PA(SGD) Hypersensitivity Reactions HI (MI)	MI 1.7(L) AG AB RX-REACTION	PH 1.27 Describe the moa, of antihypertensive drugs .(L) VI (IM)
03/04/21	SATURDAY	IM(L) 6.6 HIV VI (MI)	AITo IMMUNITY (HI & VI MI,IM,PA	AETCOM(CM)  MODULE 2.1 (L) THE  FOUNDATION OF  COMMUNICATION - 2	CM 3.1 & CM 3.2 - Tutorial/SDL	FM 14.9 - Examination of skeletal remains - Skull & Mandible (Age) (DOAP)
05/04/21	MONDAY	MI 1.7(L) AG AB RX-2		PH 1.50 Indications and contraindications of immunomodulators and management of organ transplant rejection. (SGT)	PA (L)9.4,9.7 Autoimm diso VI (IM) ,	rder
06/04/21	TUESDAY	PA (L)9.4 HIV VI (IM) , HI (MI)		PH 1.1 Define and describe the principles of pharmacology and pharmacotherapeutics. (SGT)	PH 2.3 DOAP SESSION. D up of an intravenous environment.(Tutor	drip in a simulated

07/04/21	WEDNESDAY	(Lec.) IM 7.1/ 7.2 Autoimmune diseases VI(PA)		PA(L) 9.5 SLE	MI 1.8 &1.9, SGD HOST RESPONSES,	MI 1.8,1.9 SGD HOST RESPONSE
08/04/21	THURSDAY	PH 1.48 mechanisms of action, types, doses side effectsHIV(L)		MI 1.8 (L) IMMUNE RESPONSE	PA(L)9.3 HLA & Transplant Rejection HI (MI)	CM 3.3 Aetiology and basis of diarrheal diseases -SGD
09/04/21	FRIDAY	FM 2.8 - Postmortem changes (Immediate & Early) (L)		PA (L)6.3 Shock VI (SU)	MI(L) 1.8 CMI	PH 1.28 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease(L)
10/04/21	SATURDAY	SU(L) 2.1 Shock Principles of resuscitation including food replacement and monitoring VI (PA)	PANDEMIC MODULE CM(1-L) 2.2, MI(2-L) 2.3	AETCOM(FM) MODULE 2.2 (L) Foundation of Bioethics	SPC	PRTS
12/04/21	MONDAY	MI 1.9(L) IMMUNOLOGICAL BASIS OF VACCINES HI (CM)		PH 1.42 Describe general principles of chemotherapy.(L)	PA 6.2(DOAP) Gross & M HYPEREMIA ,CONGES	• • •
13/04/21	TUESDAY	PA(L)6.1 Edema		PH 1.51 Describe occupational and environmental pesticides, food adulterants, pollutants and insectv repellents(SGT)		facorrect, complete and ption. Identify errors in appropriately.(Tutorial)
14/04/21	WEDNESDAY	OG(L)32.2 Enumerate the causes of postmenopausal bleeding and describe its management		PA 6.4A(SDL) normal Haemostasis	MI(TU) 1.10 Lab Met immunolgical	hods of detection of abnormalities

15/04/21	THURSDAY	PH 1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary hormones.(L)		MI(L)1.10 Hypersenstivity Reaction HI (PA)		PA6.4 B (L)Thrombosis VI (SU)	CM 3.1 Health hazards of air pollution and radiation - L
16/04/21	FRIDAY	FM2.9 - Postmortem changes (Late) (L)		PA 6.5 (L) Embolism VI (SU)		MI(SDL)1.10 Autoimmunity & IDD	PH 1.26 Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating(L)
17/04/21	SATURDAY	OG(L) 4.1  Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	PANDEMIC MODULE. MI(L) 2.3	AETCOM(FM) MODULE 2.2 (L) Foundation of Bioethics		CM 3.1 Health hazards of noise pollution - SGD	FM 14.9 - Examination of skeletal remains - Pelvis & Femur (Age) (DOAP)
19/04/21	MONDAY	MI(L)1.11 Transplant & tumor Immunity VI IM, HI (PA)		PH 1.26 Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating (SGT)		PA6.6,6.7 (DOAP)	Ischemia,Infarct
20/04/21	TUESDAY	PA 6.0 TU/FA		PH 1.17 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anesthetics.(L)		PH 1.46 Describe the i types, doses, side eff contraindications of a	ects, indications and
21/04/21	WEDNESDAY		RAN	M NAVAMI	HOLI	DAY	
22/04/21	THURSDAY	PH 1.17 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anesthetics. (SGT)		MI(SGD) 3.1 Introduction to Protozoa & Helminths HI (PA), HI (CM)		PA SGD 10.1 Malaria HI (MI) , HI (CM) , VI (IM)	CM 3.6 Role of vectors in the causation of diseases - Tutorial/SDL HI (MI)

23/04/21	FRIDAY	FM 2.10,2.14 - Estimation of time since death, Examination of clothing, preservation of viscera on PM examination (L)		PA(SGD) 10.4 Protozoa &Helmenthic Diseases Pathogenesis HI (MI)	MI(L) 2.4 Malaria HI (CM)	PH 1.47 Describe the mechanisms of action, drugs used in malaria.(L) HI (MI), HI (CM), VI (IM)
24/04/21	SATURDAY	IM (SGT)4.6 Malaria VI (PA),VI (PH),VI (MI)	AITO MALARIA( HI VI WITH Path, MI,PH,IM,CM)	AETCOM(CM) MODULE 2.3 (Seminar) Health Care as a Right	SPORTS	
26/04/21	MONDAY	MI(L) 2.4Trypanosomiasis		PH 1.45 Describe the drugs used in MDR and XDR Tuberculosis. (L)	PA 10.3(L) Leprosy HI (MI)	PA(SGD)10.2 Cysticercosis HI(MI)
27/04/21	TUESDAY	PA(SGD)10.4 pathogenesis of Bacterial disease HI (MI)		PH 1.45 Describe the drugs used in MDR and XDR Tuberculosis. (SGT)	PH 3.2 Skill lab. Perform appraisal (aud prescription.(Tutori	dit) of a given
28/04/21	WEDNESDAY	SU(L) 12.1 Enumerate the causes and consequences of mall nutrition in surgical patient VI (CM)		PA(SGD)10.4 pathogenesis of Viral disease HI (MI)	MI 2.6(DOAP) PB	S Malaria/Filaria
29/04/21	THURSDAY	PH 1.53 Describe heavy metal poisoning and chelating agents.(L) HIFM		MI(L)3.1 Microbial agents of diarhea & dysentry	PA TU/FA 10.0	CM 3.4 Concept of soild waste, human excreta and sewage disposal - L
30/04/21	FRIDAY	FM (Formative Assessment-1)		PA (SDL)10.0 COVID -19	MI(SGD)3.1 Intestinal Flagellates&C occidian Parasite	PH 1.53 Describe heavy metal poisoning and chelating agents.(SGT) HIFM
01/05/21	SATURDAY	SU (SGD) 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	PANDEMIC MODULE PH(2-L) 2.5, IM(1-L) 2.5	AETCOM(CM) MODULE 2.3 (Seminar) Health Care as a Right	CM 3.4 Concept of soild waste, human excreta and sewage disposal - SGD/ Tutorial	FM 14.9 - Complete Skeletal Remains Examination (DOAP)

03/05/21	MONDAY	MI(L) 3.1 Cestodes		PH 1.35 Describe the mechanism/s of action, types, doses and side effectshematological disorders(L)	PA (L) 13.3 Anaemia Classification,Definition,(SDL)Haematopoisis VI (IM)	
04/05/21	TUESDAY	PA(L)13.4 Investigation of anaemia VI (IM)		PH 1.23 Describe the process and mechanism of drug addiction. (SGT)	PH 3.3 Skill lab. Perforr the drug promotiona	
05/05/21	WEDNESDAY	SU (SGD) 3.1  Describe the indication and appropriate use of blood and blood products and complication of blood transfusion  VI (PA)		PA(L)14.1,14.2 Iron Metabolism & Microcytic Anaemia VI (IM)	MI(DOAP)3.2 Stool Examination	
06/05/21	THURSDAY	PH 1.20 Describe the effects of acute and chronic ethanol intake. (L)		MI(L) 2.4 Anaemia	PA(L) 15.1,15.2,15.4 Macrocytic Anaemia VI (IM)	CM 3.5 Standards of housing and the effect of housing on health - SGD
07/05/21	FRIDAY	FM 2.11 - Autopsy & its types - 1 (L)		PA(L) 16.1,16.2,16.5 Haemolytic Anaemia VI (PE)	MI(L) 2.4 Trematodes	PH 1.21 Describe the symptoms and management of methanol and ethanol poisonings.(L)
08/05/21	SATURDAY	IM(L) 9.1,9.2 Classification and etiology of anaemia VI (PA)	PANDEMIC MODULE PH(1-L) 2.5, IM(2-L) 2.5	AETCOM(PA) MODULE 2.4 (SGT) Working in a Health Care Team	SPORTS/EC	
10/05/21	MONDAY	MI(L) 2.4 Intestinal Nematodes, Ancyclostoma		PH 1.23 Describe the process and mechanism of drug addiction (L)	PA 13.2,13.5(DOAP) PBS in anaemia & Anticoagulant	

11/05/21	TUESDAY	PA(L)16.3 Sickle Cell & Thalasemia VI (PE)		PH 1.35 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in hematological disorders(SGT) HI (PA),VI (IM)		method of calculation o including those used	Demonstrate the correct f drug dosage in patients I in special situations. orial)
12/05/21	WEDNESDAY	IM(SGT)9.9,9.13 diagnostic plan to determine the aetiology of anaemia		PA16.4A (L) Acquired Hemolytic Anaemia		The state of the s	ol experiment With (OVA cyst)
13/05/21	THURSDAY		EID-	UL-FITR(DEPEND	ING OF VISIBIL	TY ON MOON)	
14/05/21	FRIDAY	FM 2.12,2.13 - Autopsy & its types-2 (SGT)		PA(SGD) 16.4 B Case Bases Discussion Haemolytic Anaemia		MI(L) 2.4 Ascaris	PH1.16Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating
15/05/21	SATURDAY	OG(SDL) 12.2 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy HIIM,VI (PA)	PANDEMIC MODULEPH(1L) 2.5,IM(2L) 2.5	AETCOM(PA) MODULE 2.4 (SGT) Working in a Health Care Team		CM 3.1 & CM 3.3 Tutorial/SDL	FM 14.9 - Complete Skeletal Remains Examination (DOAP)

17/05/21	MONDAY	MI(L) 3.1 Bacterial causes of diarrhea & dysentry HI (CM)		PH 1.40 Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. drugs used in the tratment of infertility (L)		PA 16.6(DOAP) PBS o	f Haemolytic Anaemia
18/05/21	TUESDAY	PA(L)17.1 Aplasic Anaemia		PH 1.41 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants. (L)  VI (OG)		PH 1.43 Describe and di antimicrobials including progra	g antibiotic stewardship
19/05/21	WEDNESDAY	IM(L) 4.5 Haematological and Lymphnode malignancies VI (PA)		PA(SGD)17.2 Bone Marrow Aspiration & Bispsy		MI(DOAP)3.2 Culture	& biochemical tests
20/05/21	THURSDAY	PH 1.54 Describe vaccines and their uses (SGT) HI (CM)		MI(SGD)3.1 Coliforms		PA (SGD)18.1 WBC Disorder	CM 3.6 National vector borne disease control program & malaria - L
21/05/21	FRIDAY	FM2.14,2.15 - Post-mortem artefacts , Medico-legal autopsies in custodial deaths (L)		PA 18.2 (L) Acute Leukemia VI (IM)		MI(L) 3.3 Entric Fever VI (IM), HI (CM)	PH 1.54 Describe vaccines and their uses.(L) HI (CM)
		BI 6.11,6.12 (L)  Describe the function of heam  in body	IM 9.13,9.9 (L) Diagnostic plan for Etiology of anemia and various test for iron deficiency anemia	IM 9.6 DOAP Generate differential diagnosis based on etiology of anemia	PA 13.5,13.4  DOAP  PBS in  microcytic  hypochromic  anemia	CM 5.3 (L) Nutrition related health disorder	

22/05/21	SATURDAY	PY 2.5 (SGD)	PE 13.1,13.3 (L) Diagnosis, clinical features of IDA	PE 13.4 DOAP Interpret heamogram and	MI 2.4 (L) Common microbial agents	PE 13.5(L) National Anemia	AETCOM(PA) MODULE 2.4 (SGT) Working in a Health Care Team
		Erythropoisis	and dietary source of iron role in health and disease	iron panel	causing anemia (Diagnosis / Prevention)	Control Programme	
24/05/21	MONDAY	MI(L) 3.3 Shigella		PH 1.54 Describe vaccines and their uses.(SGT/ Tutorial)		PA 18.2 (DOA	AP) Leukemia
25/05/21	TUESDAY	PA(L)18.2 Chronic Leukemia VI (IM)		PH 1.54 Describe vaccines and their uses.(SGT)		PH 3.4 Skill station. To r adverse drug re	ecognise and report an action.(Tutorial)
26/05/21	WEDNESDAY	SU(L) 27.7,27.8 Lymphatic system VI (PA)		PA 13,14,15,16,17,18 FA		MI(DOAP) 3.4 Salmone	ella culture & Serology
27/05/21	THURSDAY	PH1.43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program.(SGT)/ ASSESSMENT		MI(L) 3.1 Vibro		PA(SGD) 19.1,19.2 Lymphadenopathy VI (SU)	CM 3.6 NVBDCP & Filaria - SGD
28/05/21	FRIDAY	FM 2.16 - Examination of mutilated bodies (SGT)		PA(SGD) 19.6,7 Spleenomegaly VI (SU)		MI(FA-3.0)	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS(L)

29/05/21	SATURDAY	SU(L) 28.11 Clinical feature investigation and principle of management of spleenic injury VI (PA)	PANDEMIC MODULE CM(2-L)2.4, BM(1-L) 2.4	AETCOM(PA) MODULE 2.4 (SGT) Working in a Health Care Team	CM 3.6 NVBDCP & Dengue & DHF - SGD	FM 14.6 - Examination of hair & fibre (SGT)	
31/05/21	MONDAY	MI(L) 1.3 Viral Diarrhea		PH 1.44 Desribe the first line antitubercular drugs, their mechanisms of action, side effects and doses. (SGT)	PA (DOAP) 19.3, VI (		
01/06/21	TUESDAY	PA(L)19.4 Lymphoma VI (SU)		PH 1.4 Describe absorption, distribution,metaboloism& excretion of drugs.(SGT)	PH 3.1 Skill station. Writ legible generic prescript and communicate the (Tutorial)/PH	ion for a given condition same to the patient.	
02/06/21	WEDNESDAY	IM (L) 4.7 Sepsis VI (MI)		PA(L) 7.1A Neoplasia	MI(SGD) 4.1,4.2 Anaerobic culture techniques		
03/06/21	THURSDAY	PH 1.51 Describe occupational and environmental pesticides, food adulterans, pollutants and insect repellents.(L)		MI(SGD) 3.5 Food Poisining	PA(L) 7.1A Neoplasia	CM 3.6 NVBDCP : Kala azar & Chikunguniya - SGD	
04/06/21	FRIDAY	FM 2.17,2.18 - Exhumation, Crime Scene Investigation (L)		PA(L) 7.2 Molecular Mechanism of Neoplasia	MI(L) 4.1 Anaerobic Bacteria-1	PH 1.49 Describe mechanism of action, clasees, side effects, indications, and contraindications of anticancer drugs. (L)	
05/06/21	SATURDAY	Medicine (Lec) IM 4.5 Common Causes of Fever in Malignancy VI(MI),VI (PA)	Path/PH/MI (Revision)	AETCOM(PA) MODULE 2.4 (SGT) Working in a Health Care Team	SPORTS/EC		
07/06/21	MONDAY	MI(L) 4.1 Anaerobic Bacteria-2		PH (FORMATIVE ASSESSMENT 2)	, ,	PA 17.1B (DOAP) Common Benign/Malignant Tumors	

08/06/21	TUESDAY	PA(L) 7.3 Carcinogenesis		PH 1.15 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants.(L)		PH 3.5 Skill station. To pre P-drugs for a given case	· •
09/06/21	WEDNESDAY	SU (SGD) 9.2 Early detection & multidisciplinary management of cancer VI (PA), HIIM		PA(L) 7.3 Carcinogenesis		MI(L) 4.3 Actinomycetes	MI(SGD)4.3 Actinomycetes & Madura foot
10/06/21	THURSDAY	PH 1.3 Enumerate and identify drug formulations and drug delivery systems.(L)		MI(L)4.2 Bone & Joint Infection VI (OR)		PA (SGD )7.4 Paraneoplastic Syndrome	CM 3.6 NVBDCP : Japanese Encephalitis - SGD HI (MI)
11/06/21	FRIDAY	FM 8.1, 8.2, 8.3, 8.4 - General Toxicology - I (L)		PA7.0 FA		MI(L) 4.3 Staphylococcus	PH 1.15 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants. (SGT)
12/06/21	SATURDAY	SU (L) 11.4 Enumerate the indications and principles of day care General Surgery	CLINICAL (Revision)	AETCOM(PA) MODULE 2.4 (SGT) Working in a Health Care Team		CM 3.7 Identifying features and the life cycles of vectors of public health importance - SGD	FM 14.17 - Demonstration of common poisons (DOAP)
14/06/21	MONDAY						
15/06/21	TUESDAY						
16/06/21	WEDNESDAY	(Inte	rnal A	ssessment)	clinic	cal/CM/FI	M
17/06/21	THURSDAY	(33.00					
18/06/21	FRIDAY						
19/06/21	SATURDAY OG(SDL) CLINICAL FEED BACK AETCOM(Assessment)CM SPORTS/EC						TS/EC
		SUMMER VACA	TION(20-J	IUNE-2021 TO 30	)-JUNE-2	2021)	

01/07/21	THURSDAY	PH 1.2 Describe the basis of Evidence based medicine and Therapeutic drug monitoring.(L)		MI(L)4.3 Cutaneous Mycoses		PA (SGD) 8.1,8.3 Basic Diagnostic Cytology	CM 3.7 Identify and describe the indentifying features and the life cycles of vectors of public health importance and their control measures - SGD HI (MI)
02/07/21	FRIDAY	FM 8.5, 8.6, 8.7 - General Toxicology - II (L)		PA (SGD ) 8.2 PAP Smear VI (OG)		MI(L) 4.3 Subcutaneous mycoses	PH 1.52 Describe management of common poisoning, insecticides, common sting and bites. (L) HIFI
03/07/21	SATURDAY	SU (SGD) 28.6,28.7,28.8 Applied anatomy and physiology of stomach and oesophagus	FM/CM FEED BACK	AETCOM(PH) MODULE 2.5 (SGT) Bioethics Continued		CM 3.8 Commonly used insecticides and rodenticides - SGD	FM 14.2 - Clinical examination & preparation of medicolegal report in a suspected case of poisoning (SGT)
05/07/21	MONDAY	MI(L) 4.3 Systemic mycoses		PH 1.34 Describe the mechanisms of action, types, doses, side effects, indications and contraindications (SGT)		PA 8.2 (SGD) Body Fluids VI (IM)	PA (SGD 8.2)
06/07/21	TUESDAY	PA(L)22.5,22.6,22.7 Blood Transfusion		PH 1.4 Describe absorption, distribution,metaboloism& excretion of drugs.(L)		PH 3.5 Skill station. To pro P-drugs for a given (Tutorial)/PH	case/condition.
07/07/21	WEDNESDAY						
08/07/21	THURSDAY		TERNA	L ASSESSEI	NT - P	A/MI/PH	
09/07/21	FRIDAY						
10/07/21	SATURDAY	IM (L)15.1 GI Bleeding HI (SU)	PANDEMIC MODULE CM(2- L) 2.4, BM(1-L) 2.4	AETCOM(PH) MODULE 2.5 (SGT) Bioethics Continued		CM 11 Introduction to	occupational health - L

12/07/21	MONDAY						
13/07/21	TUESDAY	PRA	<b>ACTIC</b>	<b>AL ASSESSE</b>	NT - F	ΡΔ/ΜΙ/ΡΗ	
14/07/21	WEDNESDAY	1 147	101107	11 / 1001001	• • • •	, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
15/07/21	THURSDAY	PH 1.6 Describe principles of Pharmacovigilance & ADR reporting systems.(L)		MI(L) 3.6 APD, H. Pylori HI (PA), VI (IM)		PA (L) 24.1 Oral Ca & Salivary gland tumors	CM 11.1Enumerate and describe the presenting feature of patients with occupational illness including agriculture - L
16/07/21	FRIDAY	FM 8.8 - General Toxicology-III (SGT)		PA(L) 24.2 Peptic ulcer disease HI (MI),VI (IM)		MI(FA-4.0)	PH 1.5 Describe general principles of mechanism of drug action.(L)
17/07/21	SATURDAY	SU (SGD) 28.4, Pathophysiology, clinical features, investigations and principles of management of Intra-abdominal abscess, mesenteric cyst, and retroperitoneal tumors  VI (PA)	Feed back- PA/MI/PH	AETCOM(PH) MODULE 2.5 (SDL) Bioethics Continued		CM 11.03 Specific occupational health hazards, their risk factors and preventive measures( agricultural workers) - L	FM 14.3 - Collection, preservation & dispatch of the exhibits in a suspected case of poisoning (DOAP)
19/07/21	MONDAY	MI 6.1(L) LAB DIAGNOSIS OF URI AND LRI		PH 1.5 Describe general principles of mechanism of drug action.(SGT)		PA 24.4 (SGD) Ca VI (	rcinoma stomach SU)
20/07/21	TUESDAY	EID	AL-AD	HA(BAKRII	(DEPENDI	NG OF VISIBILITY ON MOO	N)
21/07/21	WEDNESDAY	IM(L) 5.4 Infective Hepatitis: Hepatitis A VI (MI)		PA (L)24.6 Infammatory Bowel disease		MI(Tu) 4.3 diagnos	is of staph./MRSA
22/07/21	THURSDAY	PH 1.6 Describe principles of Pharmacovigilance & ADR reporting systems.(SGT)		MI(L) 6.1 Lab Diagnosis of URI & LRI,VI (IM)		PA (L)24.7 Ca Colon VI (SU)	CM 11.03 Specific occupational health hazards, their risk factors and preventive measures(industrial workers) - SGD

23/07/21	FRIDAY	FM 8.9, 8.10 - General Toxicology - IV (SGT) HI (PH)		PA 24 FA	MI(L) 6.1 C. Diphtheriae	PH 1.22 Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences). (L)
24/07/21	SATURDAY	SU (Demo) 28.10,28.12 Hepatic and billary system VI (PA)	PANDEMIC MODULE MI 2.3 SGD ,CM 2.4	AETCOM(PH) MODULE 2.5 (SDL) Bioethics Continued	CM 3.2(SGD) Health hazard	CM 3.4 (SGD) Concept of solid waste
26/07/21	MONDAY	MI(L) 6.1 H. influenzae		PH 1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of(L)	PA 24.3,5 (DOAP) SI	ides & Gross of GIT
27/07/21	TUESDAY	PA(SGD)25.1 Hyperbilirubnemia& Juandice VI (IM), VI (SU), HIIM		PH1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications (SGT)	PH 3.6 Skill station. Demo interaction with pharma to get authentic informa	ceutical representative
28/07/21	WEDNESDAY	IM (L)5.4 Hepatis B & C VI (MI), VI (PA)		PA(L)25.2 Hepatic Failure	MI(SGD) 4.3 Fungal gr	owth & Characterstic
29/07/21	THURSDAY	PH 1.9 Describe nomenclature of drugs i.e. generic, branded drugs.(L)		MI(SGD) 6.1 Atypical pneumonia	PA(L) 25.3 Hepatitis viral & toxic HI (CM,MI,) VI( IM)	CM 3.3 Aetiology and basis of water borne diseases jaundice/hapatitis - SGD
30/07/21	FRIDAY	FM 14.2 - Clinical examination in a suspected case of poisoning (SGT) HI (PH), VI (IM)		PA (L)25.4,25.5 Cirrhosis&Portal Hypertension VI (SU)	MI(SGD) 6.1 Atypical Mycobacteria	PH 1.32 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications (SGT)

31/07/21	SATURDAY	IM (L)5.4 Hepatis B & C VI (MI)	AITo: Hepatitis ( HI & VI (PA)/MI/PH/I M)	AETCOM(PH) MODULE 2.5 (L) Bioethics Continued	CM 11.4 Principles of ergonomics in health preservation - SGD	FM 14.11, 3.8 - Demonstration of weapons of medicolegal importance (DOAP)
02/08/21	MONDAY	MI(L) 6.1 M. TB HI (PA), HI (CM), VI (IM)		PH 1.11 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL.(L)	PA (DOAP) 25.6 LFT, Jaur bladder diseases g	ndice, Serology panel gall ross & microscopy
03/08/21	TUESDAY	PA(L)26.1,26.2 Pneumonia&Lung abscess VI (IM), HI (MI)		PH 1.44 Describe the first line antitubercular drugs, their mechanism of action, side effects and doses.(L)	PH3.7 Skill station. Pro medicines for facility.(Tutorial)	
04/08/21	WEDNESDAY	IM(L) 3.1 Pneumonia VI (PA), VI (MI)		PA(L)26.3 COPD VI (IM)	MI(DOAP) 6.	3 Zn Staining
05/08/21	THURSDAY	PH 1.11 Describe various routes of drug administration,eg., oral, SC, IV, IM, SL.(SGT)		MI(L) 6.1 Respiratory viruses-1 Influenza VI (IM)	PA(L)26.4 Pathogenesis & complications ofTuberculosis	CM 11.5 Occupational disorders (hazards ) of health professionals and their prevention & management - SDL
06/08/21	FRIDAY	FM 8.7 - Bedside clinic tests to detect poison/drug in a patient's body fluids (DOAP)		PA (L)26.5 Occupational Lung Disease HI (CM)	MI(L) 6.1 Respiratory viruses-2	PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and antiadrenergic drugs.(L)

07/08/21	SATURDAY	PY 6.7 (SGD) LUNG FUNCTION TEST  LINKE	CT 1.4 (L) IMPACT OF TB ON WORK LIFE AND ECONOMY OF INDIA	IM 3.7 DOAP ORDER AND INTERPRET DIAGNOSTIC TESTS BASED ON CLINICAL PRESENTATION OF TUBURCULAR PATIENT (MONTOOKS SPOOTUM CULTURE/ GRAMSTAIN /AFB)  N TUBERCULOS	MI 6.3 DOAP IDENTIFY THE ETIOLOGICAL AGENT IN AFB STAIN  SIS (AIT) CT 1.7	CM 8.3 (L)  NATIONAL HEALTH  PROGRAMME FOR  TUBERCULOSIS  PREVENTION AND  TREATMENT OF  TUBERCULOSIS CASES	AETCOM (PH) MODULE 2.5 (L) BIOETHICS CONTINUED
		AN 25.7 DOAP IDENTIFY THE STRUCTURE SEEN IN XRAY CHEST PAV	PA 26.4 (L) PATHOGENESIS STAGES, COMPLICATIO N OF TB	IM 3.11 DOAP INDICATION OF FURTHER TESTING (PCR)	DESCRIBE AND DISCUSS THE INDICATION AND PITFALLS OF PPD TEST	PH 1.45 (L) DRUG USED IN MDR AND XDR TB	
09/08/21	MONDAY	MI 2.1 (L) STERPTOCOCCUS  AND RHD  HI (PA),VI (IM)		PH 1.42 Describe general principles of chemotherapy.(Lecture)		PA 26.0,19.3 (DOAP) T.E & microscopy	of lung lesions
10/08/21	TUESDAY	PA(L)26.6,7 Lung Tumors		distribution metaboloisme		2 nationt on the prov	
11/08/21	WEDNESDAY	SU (SGD) 27.3 Vesoclusive disorder		PA 26 (FA)		MI(SDL) 6.1 P.jerovicii	MI(SDL) 2.1Streptococus classification,∝ haemolytic streptococoi
12/08/21	THURSDAY	PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs.(SGT)		MI(L) 2.1 Streptococcus & RHD VI (IM), HI (PA)		PA(SGD)27.4,27.6 Infective Endocarditis & Rheumatic fever VI (IM), HI (MI),VI (PE)	CM 14.1,14.2,14.3 Hospital Waste Management - L

13/08/21	FRIDAY	FM 2.33 Mass Disaster Investigation (SDL)		PA(L)27.1Atheriosclerosis	MI(L) 2.2 Infective Endocarditis VI (IM), HI (PA), VI (PE)	PH 1.24 Describe the MOA, types, doses, side effects, indications and contraindications of the drugs affecting renal systems incuding diuretics(L)
14/08/21	SATURDAY	IM(L) 1.3,1.9 Rheumatic fever and infective endocarditis VI (PA), VI (MI),HI (PE)	AITo: IE & RF (PA/MI/Pedia/ IM	AETCOM(PH) MODULE 2.6 (L) Case Study	CM 15.1,15.2 Mental Health - L	FM 14.12 - Demonstration of weapons of medicolegal importance - Bullet & Cartridges (DOAP)
16/08/21	MONDAY	MI 2.2 (L) INFECTIVE ENDOCARDITIS VI (IM)		PH 1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics. (L)	testing in acute co	alities in Cardiac function pronary symdrome (IM)
17/08/21	TUESDAY	PA(L)27.5 Ischemic heart diseases(IHD) VI (IM)		PH 1.29 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs used in congestive heart failure. (L)	PH 4.1 DOAP SESSIONS. Administer drugs through various routes in a simulated environment using mannequins. (SDL)	
18/08/21	WEDNESDAY	OG(L) 10.1 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy		PA(SGD)27.2,10 Aneursym	MI(DOAP) 2.3 Identi	fy agents of RHD & IC

19/08/21	THURSDAY	PH 1.29 Describe the MOA, types, doses, side effects, indications and contraindications of drugs used in CHF (SGT)		MI(SGD) 8.4 Emerging diseases	PA (SGD)27.3 Heart Failure VI (IM)	CM 15.3 National Mental Health Program - SGD
20/08/21	FRIDAY	FM 9.1 - Caustics: Inorganic & Organic (L)		PA (SGD)27.7,27.9 pericarditis & Cardiomyopathy	MI(L) 7.2 Treponema pallidum	PH 1.42 Describe general principles of chemotherapy.(L)
21/08/21	SATURDAY	SU (SGD) 29.1,29.2 Genitourinary disorders VI (PA)	AITo: Toxicology (HI & VI WITH FM/PH/IM)	AETCOM(PH) MODULE 2.6 (SDL) Case Study	SPOR	TS/EC
23/08/21	MONDAY	MI 7.3(L) UTI INCLUDING PSEUDOMONAS		PH 1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/STD(L)	PA(DOAP) 23.3 Rei abnormal ur	
24/08/21	TUESDAY	PA(L) 28.2,3,4 Renal failure		PH 1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/STD(SGT)	PH 1.61 Describe and disc and nutrac	
25/08/21	WEDNESDAY	IM (L)10.1 ARF VI (PA)		PA(L)28.1,28.5 ,6 Glomeruloneohrities	MI(SGD) 7.2 STD causes & Prevention	MI(FA-6.0)
26/08/21	THURSDAY	PH 1.4 Describe absorption, distribution, metaboloism&excr etion of drugs.(L)		MI(SDL) HSV	PA 27 (FA)	CM 19.1 Concept of Essential medicine list (EML), Essential medicine in primary health care - SGD

27/08/21	FRIDAY	FM 9.2 - Non-metallic & mechanical irritants (L)		PA(SGD) 28.2,3,4 Renal failure VI (IM)		MI(L) 7.2 HSV	PH 1.4 Describe absorption, distribution,metabolois m&excretion of drugs.(L)
28/08/21	SATURDAY	SU (SGD) 29.3 UTI VI (MI)	CM 15.0 Mental Health - SGD/SDL 2HRS	AETCOM(PH) MODULE 2.6 (SDL) Case Study		CM : FA/TU (15.0)	FM 14.1 - Injury certificate (SGT)
30/08/21	MONDAY			<b>JANMASH</b>	TAMI		
31/08/21	TUESDAY	PA(L),28.8,28.9,10 Diseases of tubular interstitium & Acute tubular necrosis,		PH 1.5 Describe general principles of mechanism of drug action.(L)			the effects of drugs on blood nd vaso-depressors with computer aided learning.(SDL)
01/09/21	WEDNESDAY	IM (L)10.5 CRF and Uremia		PA 28.7,11 (L)Systemic manifestation of gloerular diseases		MI 7.3 SGD MISC BACTERIA -UTI	
02/09/21	THURSDAY	PH 1.5 Describe general principles of mechanism of drug action.(SGT)		MI(L) 8.1 Zoonotic diseases Anthrase HI (CM)		PA(L) 28.14 Renal tumors VI (SU)	CM 11.2 Role , benefits and functioning of the ESI Scheme - L
03/09/21	FRIDAY	FM 9.3 - Metallic irritants (L)		PA ,28.12,13 (L) Renal stone & Obstructive uropathy		MI(L) 8.1 Leptospirosis and Plague HI (CM)	PH 1.42 Describe general principles of chemotherapy.(SGT)
04/09/21	SATURDAY	OG(SDL) 13.1 Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation (Part-1)	AITo: Zoonotic Disease (MI/CM)	AETCOM(PH) MODULE 2.6 (L) Case Study		SPORTS/EC	
06/09/21	MONDAY	MI(L) 8.1 Ricketssiae HI (CM)		PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti- adrenergic drugs.(SGT)			oss & microscopy eases states

07/09/21	TUESDAY	PA(SDL)28.16 Urothelial tumors		PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and(L)	PH 5.1 Communicate with the patient with empathy and ethics on all aspects of drug use.(SGT)/PH 1.13 (Assess.)	
08/09/21	WEDNESDAY	IM(SGT) 8.1 HYPERTENSION VI (PH), VI (PA)		PA (FA )28	MI(SGD) 8.1 Parasiti	c & Fungal zoonoses
09/09/21	THURSDAY	PH 1.55 Describe and discuss the following National Health Programmes including immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar(L)		MI(L) 8.2 Rabies	PA (L) 29.1,2 Ca penis & testicular tumor	CM 6.1 Formulate a research question for a study - SGD
10/09/21	FRIDAY	FM (Formative Assessment-2)		PA(L) 29.3,29.4,5 BPH, Ca prostate,	MI(L) 8.1 ARBO viruses HI (CM)	PH 1.55 Describe and discuss the following National Health Programmes including immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar(SGT) HI (CM)
11/09/21	SATURDAY	OG(L) 13.1 monitoring of labor including partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor. (Part-2)	Path(Revision) 2HRS	AETCOM(PH) MODULE 2.6 (L) Case Study 2HRS	CM 6.2 Introduction to Biostatistics - L	FM 14.10 - Identification & preparation of medicolegal inference from specimens obtained from various types of injuries (DOAP)
13/09/21	MONDAY	MI(L) 7.1 NG & NGU Chlamydiae		PH 1.56 Describe basic aspects of Geriatric and Pediatric Pharmacology. (L)	PA 29 (DOAP) Gross & mi syst	

14/09/21	TUESDAY	PA(L)30.1,30.6 Cervicitis & Carcinoma Cervix VI (OG)	PH 1.57 Describe drugs used in skin disorders. Integrate with Dermatology, Venereology and Leprosy.(L) HI (MI)	PH 5.2 Communicate wi optimal use of a) drug th storage of me	erapy, b) devices and c)
15/09/21	WEDNESDAY	OG(L) 34.1  Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer  VI (PA)	PA(L) 30.2,30.7,30.8 Ca Endometrium, Endometriosis, Adenomyosis VI (OG)	MI(L) 8.2 Candida VI (OG)	MI(FA) 8.0
16/09/21	THURSDAY	PH 1.57 Describe drugs used in skin disorders.(SGT)	MI 8.2 (SGD) Opportunistic infectionMI(FA) 8.1	PA29,30 FA	CM 6.2 Demonstrate the methods of collection, classification, analysis, interpretation, and presentation of statistical data - SGD
17/09/21	FRIDAY	FM 3.3 - Mechanical injuries - I (L)	PA(L) 30.4 Ovarian Tumors VI (OG)	MI(L) 4.3 Oncogenis Viruses	PH 1.58 Describe drugs used in Ocular disorders. (SGT)

18/09/21	SATURDAY	OG(SDL)15.1  Enumerate and describe the indications and steps of common obstetric procedures, technique and complications:  Episiotomy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; cervical cerclage	MI(Revision) 2HRS	AETCOM(MI) MODULE 2.7 (L) Case Study 2 HRS	SPOR	TS/EC
20/09/21	MONDAY	MI(SGD) 8.5,8.4 HAI		PH 1.60 Describe and discuss Pharmacogenomics and Pharmacoeconomics.(L)	PA (DOAP) 30.3Gross Ovarian	& Slides of uterine & tumors
21/09/21	TUESDAY	PA(L)30.5 Trophoblastic Neoplasm VI (OG)		PH1.60 Describe and discuss Pharmacogenomics and Pharmacoeconomics.(SGT)	PH 1.58 Describe drugs (SC	
22/09/21	WEDNESDAY	IM(SGT) 11.1 Diabetes VI (PA), VI (PH)		PA(L)31.1,31.4 Benign Breast disease VI (SU)	MI(DOAF	P) PPE 8.7
23/09/21	THURSDAY	PH 1.36 Describe the MOA, types, doses side effects(Diabetes Mellitus)(L) VI (IM)		MI(SGD) 8.6 Infection Control	PA(L)31.2 Ca Beast VI (SU)	CM 6.3 Application of elementary statistical methods including test of significance in various study designs - L
24/09/21	FRIDAY	FM 3.3 - Mechanical injuries-II (SGT)		PA (L)32.4 Diabetes Mellitus VI (IM)	MI(SDL) 8.8 Bacteriology of Milk water HI (CM)	PH 1.61 Describe and discuss dietary supplements and neutraceuticals. (Tutoria I)

25/09/21	SATURDAY	SU (SGD) 22.2 Thyroidal Swelling VI (PA)	Revision (PH) 2HRS	AETCOM(MI) MODULE 2.7 (SDL) Case Study 2HRS		CM 6.3 The application of elementary statistical methods including test of significance in various study designs - SGD	FM 14.5 - Medicolegal Autopsy - I (DOAP)
27/09/21	MONDAY	MI(SGD) 8.9 Sample collection		PH 1.62 Describe and discuss antiseptics and disinfectants.(L)		PA 31.3 (DOAP) (	Carcinoma Breast
28/09/21	TUESDAY	PA(L)32.1 Thyroid swelling VI (SU)		PH 1.62 Describe and discuss antiseptics and disinfectants.(SGT)		PH 5.3 Motivate patients adhere to the prescribe health care provider.(	ed management by the
29/09/21	WEDNESDAY	OG (L)29.1  Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus		PA(SGD) 32.2,32.3 Thyrotoxicosis & Hypothyroidism VI (SU)		MI(DOAP) 8.10 sa	ample collection
30/09/21	THURSDAY	PH 1.62 Describe and discuss antiseptics and disinfectants.(SGT) HI (MI)		MI(SGD) 8.12 Confidentiality		PA(SGD) 32.2,32.3 Thyrotoxicosis & Hypothyroidis VI (SU)	CM 6.4 Sampling, central tendency, frequency distibution etc - L
01/10/21	FRIDAY	FM 3.4,3.5 - Medicolegal aspects of wounds-I (L)		PA (FA)32		MI(SGD) 8.13 Lab test in ID	PH1.24 Describe the mechanism of action, types, doses, side effects, indications(L)
02/10/21	SATURDAY			GANDHI JA	YANT	1	

04/10/21	MONDAY	MI(SGD) 8.13 Molecular Diagnosis of ID		PH 1.63 Describe Drug Regulations, , acts and other legal aspects.(L)	PA 32( DOAP) Gross & lesi	
05/10/21	TUESDAY	PA(L) 11.1,2,3 Childhood tumors storange disorder		PH 1.63 Describe Drug Regulations, , acts and other legal aspects.(SGT)	PH 5.4 Explain to the patient the of treatment and patient	
06/10/21	WEDNESDAY	OG(L) 9.5 Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum		PA(SDL)12.1 Air pollution,alcohal,tobacco abuse HI (CM)	MI8.9 (SGD) PUO -BLOOD CULTURES/STERILE FLUIDS	MI FA-7
07/10/21	THURSDAY	PH 1.56 Describe basic aspects of Geriatric and Pediatric Pharmacology.(SGT)		MI(SGD) 8.15 Imterpretation of Lab Test in ID	PA(L) 12.2,3 PEM & obesity HI (CM)	CM 6.4 sampling, central tendencies,graphs, charts etc - SGD
08/10/21	FRIDAY	FM 3.6,3.7 - Medicolegal aspects of wounds-II (L)		PA(SGD )20.1 mulitple myleloma	MI(L) 8.16 NHP	PH 1.56 Describe basic aspects of Geriatric and Pediatric Pharmacology. (SGT)
09/10/21	SATURDAY	OG(SGD) 12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.	AITo: Diabetes (PA/PH/CM/I M)	AETCOM(MI) MODULE 2.7 (SDL) Case Study	CM 6.4 common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion - SGD	FM 14.5 - Medicolegal Autopsy - II (DOAP)
11/10/21	MONDAY	MI(L) 8.16 National health programme HI (CM)		PH 1.56 Describe basic aspects of Geriatric and Pediatric Pharmacology. (SGT)	PA(DOAP) 22.1,2,16.7 blood grouping	cross matching
12/10/21	TUESDAY	PA(L)22.4,5 blood components & infections transmitted by blood HI (MI)		PH 1.6 Describe principles of Pharmacovigilance & ADR reporting systems.(SGT)	PH 5.5 Demonstrate and caution in prescribing of dependence and recommanagem	drugs likely to produce commend the line of

13/10/21	WEDNESDAY	OG (SGD) 21.1  Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD		PA(L) 2.6,7 Transfusion reactions		MI(SGD) 8.9 PUO & diagnosis VI (IM)	MI(FA-8)
14/10/21	THURSDAY	PH 1.63 Describe Drug Regulations, , acts and other legal aspects.(SGT)	legal aspects.(SGT)  MI(L) 2.1 RI			PA(SGD) 23.2,23.3 Body fluids	CM 6.4 common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion - SDL
15/10/21	FRIDAY		DI	USSEHRA H	OLID	AY	
16/10/21	SATURDAY	SU (SGD) 11.1 Describe principles of Preoperative assessment.  CLINICAL AETCOM(MI)  MODULE 2.7 (L) Case Study		SPOR	TS/EC		
18/10/21	MONDAY	MI(SGD) 2.5 Lab diagnosis of haemoparasite HI (PA)		PH 1.63 Describe Drug Regulations, , acts and other legal aspects.(SGT)		PA (SGD 21.3) Platelet	& coagulation disorder
19/10/21	TUESDAY	PA(L)21.1 Haemostasis & Haemophilia		PH 1.42 Describe general principles of chemotherapy.(SGT)		PH 5.6 Demonstrate ability t about various aspects of dependence and	drug use including drug

20/10/21	WEDNESDAY	OG(SGD) 14.1 Enumerate and discuss the diameters of maternal pelvis and types		PA(L)21.2 ITP	MI 3.7 (SDL)VIRAL MA	
21/10/21	THURSDAY	PH 1.42 Describe general		MI(L) 3.8Viral Hepatites		CM 9.1 The principle of
22/10/21	FRIDAY	FM 3.9 - Firearm injuries-I (L)			MI(L) 8.13 Recent	PH 1.11 Describe
23/10/21	SATURDAY	OG(L) 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and	Clinical( theory) internal Assessment	AETCOM(MI) MODULE 2.7 (SGT) Case Study	CM 9.1 The principle of demography, demographic cycle, vital statistics - SGD	FM 14.5 - Medicolegal Autopsy - III (DOAP)
25/10/21	MONDAY	MI 2.7 (L) HIV I		PH 1.11 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL.(SGT)	PA 33.3(SGD) So	ft tissue tumors
26/10/21	TUESDAY	PA(L)33.2 bone tumors		PH 5.3 Motivate patients with chronic diseases to	PH 1.21 Describe the sym of methanol and ethanol	•
27/10/21	WEDNESDAY	OG(L) 14.4 Describe and discuss the classification; diagnosis; management of abnormal labor		PA33.4 (L) Pagets disease	MI(DOAP) 8.11 Respect t lab ,transportation,p	-
28/10/21	THURSDAY	PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider.(SGT)		MI(L) 2.7 HIV-I	PA 33.5(L) Rheumatoid arthrities	CM 9.2 Birth & death rates, fertility rates etc -
29/10/21	FRIDAY	FM 3.10 - Firearm injuries-II (L)		PA (FA) 33	MI(L) 8.2 HIV-II & OI	PH 3.8 Skill station. Communicate effectively with a patient on the proper use of prescribed medication.(SGT)

30/10/21	SATURDAY	OG(SDL) 16.1 Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum haemorrhage	clinical feed back	AETCOM(FM) MODULE 2.8 (Hospital Visit) Empathy in patient encounters		SPOR	TS/EC
01/11/21	MONDAY	MI(SGD) 2.7 HIV STRATEGIES DIAGNOSIS,MONITORING VI (IM)		PH 3.8 Skill station. Communicate effectively with a patient on the proper use of prescribed medication.(Tutorial)		PA (DOAP) 33 .	0 Bone tumors
02/11/21	TUESDAY	PA 34.1,2,3 (L) Skin tumors		PH 3.6 Skill station. Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs.(SGT)		PH 5.7 Demonstrate an u and ethical aspects of	
03/11/21	WEDNESDAY	OG(L) 16.3  Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation		PA(DOAP) 34.4 Skin tumors		MI 8.14 CONFIDE	DOAP NTIALITY
04/11/21 05/11/21	THURSDAY FRIDAY			DIWALI HO	<b>LIDA</b>	Y	
06/11/21	SATURDAY	OG(L) 17.3  Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess  HI (SU)	CM internal Assessment	FM internal Assessment		CM 9.2 Define, calculate and interpret demographic indices including birth & death rates, fertility rates - SGD	FM 14.5 - Medicolegal Autopsy - IV (DOAP)

08/11/21 09/11/21 10/11/21	MONDAY TUESDAY WEDNESDAY						
11/11/21	THURSDAY						
12/11/21	FRIDAY	INTER	RNAL A	SSESSMEN	T - II-	> PA/MI/	PH
13/11/21	SATURDAY						
15/11/21	MONDAY	MI(L) 5.1 Meningitis VI (IM), HI (PA)		PH1.20 Describe the effects of acute and chronic ethanol intake.(SGT)		PA 35.1,3 DOA VI (IM),	_
16/11/21	TUESDAY	PA 35.2 (L) CNS Tumors		PH 1.21 Describe the symptoms and management of methanol and ethanol poisonings. (SGT)		РН (	SDL)
17/11/21	WEDNESDAY	IM(L) 17.1 Meningitis VI (MI),VI (PA)		PA (FA) 21,35		MI(DOAP) 5.	3 Meningitis
18/11/21	THURSDAY	PH 1.59 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines.(SGT)		MI(L) 5.1 Virul Meningitis		PA (SGD) Retinoblastoma	CM 9.4 The causes and consequences of population explosion and population dynamics of india - L
19/11/21	FRIDAY	FM 3.10 - Firearm injuries (Explosion injuries)-III (L)		PA 32.5 (SDL)Hyperthyroidism		MI(L) 2.5 Encephalitis	PH 1.64 Descibe overview of drug development, Phases of clinical trials and good clinical practice. (L)

20/11/21	SATURDAY	OG(SGD) 20.1 Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and	Feed Back PA/MI/PH	AETCOM(FM) MODULE 2.8 (GD) Empathy in patient encounters	CM 9.4 Enumerate and describe the causes and consequences of population explosion and population dynamics of india - SDL	FM 14.5 - Medicolegal Autopsy - V (DOAP)
22/11/21	MONDAY	MI(SGD) 1.6 Lab control of antimicrobial theory		PH 1.64 Descibe overview of drug development, Phases of clinical trials and good clinical practice. (SGT)	PA (DOAP ) 23.	2 ,3 Body fluids
23/11/21	TUESDAY	PA (SDL) Pancreatic cancer		PH 1.64 Descibe overview of drug development, Phases of clinical trials and good clinical practice. (SGT)	PH 1.56 Describe bas and Pediatric Pha	ic aspects of Geriatric rmacology. (SDL)
24/11/21	WEDNESDAY	OG(L) 23.1  Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management		PA 32.7 SDL Adrenal insufficency	Itiopathogenesis la	MI(SDL) 7.2 b diagnosis of STD
25/11/21	THURSDAY	PH 1.2 Describe the basis of Evidence based medicine and Therapeutic drug monitoring.(SDL)		MI(SGD) 8.6 Infection control	PA (SDL 0 32.8 Cushings syndrome	CM 9.5 Describe the methods of population control - L
26/11/21	FRIDAY	FM3.11 - Regional injuries (SDL)		PA (SDL) 32.9 Adrenal neoplasm	MI(SDL) 8.13 Appropriate lab tests for infectious disease	PH 1.59 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines.(L)
27/11/21	SATURDAY	SU(L) 11.6 Describe Principles of safe General Surgery	FEED BACK CM/FM	AETCOM(FM) MODULE 2.8 (SDL) Empathy in patient encounters	SPOR	TS/EC

29/11/21	MONDAY	MI(SGD) 3.4 Revision		PH 1.3 Enumerate and identify drug formulations and drug delivery systems.(SDL)	PA 18.1 SGD WBC Disorder	PA (SGD)
30/11/21	TUESDAY	PA (SDL) 7.5 Immune response to cancer		PH 1.62 Describe and discuss antiseptics and disinfectants.(SDL)	PH 1.1 Define and des pharmaco pharmacotherapeutics.	ology and
01/12/21	WEDNESDAY	SU(L) 12.3 Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications		PA 4.4 Inflammation remedial/revision	2.2 SGD-revision	RHD, IC
02/12/21	THURSDAY	PH 3.5 Skill station. To prepare and explain a list of P- drugs for a given case/condition. (SGT)		MI(SGD) 8.13 LAB TEST FOR INFECTIOUS DISEASES	PA 6.4 Haemodynamic disorder revision	CM 9.5 Describe the methods of population control - SGD
03/12/21	FRIDAY	FM 11.1 - Snake bite, Scorpion sting, Bee sting, Wasp sting, and spider bite (SGT)		PA 7.2(SDL) Carcinogenesis revision	MI (SDL) 6.1 LAB DIADNOSIS OF URI,LRI	PH 1.59 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the
04/12/21	SATURDAY	SU (SGD) 17.4 Describe Pathophysiology, mechanism of head injuries	AITO MENINGITIES	AETCOM(FM) MODULE 2.8 (SDL) Empathy in patient encounters 2HRS	CM 9.5 Describe the methods of population control - SGD	FM 14.5 - Medicolegal Autopsy - VI (DOAP)
06/12/21	MONDAY	MI(SGD) 8.16 Revision		PH 1.39 Describe mechanism of action, types, doses, side effects, indications and contraindications of the drugs used for contraception. (SDL)	PA 13.0 Anemia revision	PA 18 Leukemia revision
07/12/21	TUESDAY	PA 25.0 Jaundice revision		PH 1.25  Describe the mechanisms of action, types, doses, side effects,(L)	PH1.62 Describe and disinfecta	liscuss antiseptics and ints.(SGT)
08/12/21	WEDNESDAY	SU (SGD) 17.5 Describe clinical features for neurological assessment and GCS in head injuries		PA COPD SDL	MI 8.0 Formati	ve Assessment

09/12/21	THURSDAY	PH 3.6 skill station,		MI(Seminar) 8.16 TB		PA27.0 IHD revision	CIVI 9.6 Describe the national								
10/12/21	FRIDAY	FM3.11 - Regional injuries	OG(L) 28.1 IM( SDL)11.1 AETCOM(FM) CM 3.0 (Revision) CM 3.0(SDL												
11/12/21	SATURDAY	OG(L) 28.1	IM( SDL)11.1	AETCOM(FM)		CM 3.0 (Revision)	CM 3.0(SDL)								
13/12/21	MONDAY														
14/12/21	TUESDAY														
15/12/21	WEDNESDAY	D	DE DD	OF THEORY	$\prime$ $\triangleright$ DA										
16/12/21	THURSDAY	P	NE PN	OF THEORY	-/ PA	Y IVII/ P M									
17/12/21	FRIDAY														
18/12/21	SATURDAY														
20/12/21	MONDAY				_										
21/12/21	TUESDAY	PR	F PROI	F PRACTICA	\L -> F	ΡΔ/ΜΙ/ΡΗ									
22/12/21	WEDNESDAY	• • • •				, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
23/12/21	THURSDAY	PH 1.5 Describe general principles of mechanism of drug action.(L)	mechanism of drug action.(L)  tumors ( revision ) including census, SRS NSSO etc L  MI(SDL) 8.2  PA 30.1 Ca Cervix  PA 30.1 Ca Cervix  proportunistic fungal												
24/12/21	FRIDAY	FM 3.12 - Transportation injuries (SDL)		PA 30.1 Ca Cervix (revision)		· · · · · ·	PH 1.13 Describe mechanism of action, types, doses, side effects, indications of adrenergic								
25/12/21	SATURDAY	injuries (SDL) (revision) Opportunistic fungal types, doses, side effects,													
27/12/21	MONDAY	MI(Seminar)1.6 Bacterial genetics		PH 1.4 Describe absorption, distribution, metaboloism&excr etion of drugs. (SGT)		PA 35.1 Meningities(revision)	PA 23 Body fluids (revision)								
28/12/21	TUESDAY	PA 32 Thyroid (revision)		PH 1.9 Describe nomenclature of drugs i.e. generic, branded drugs.(L)		PH 3.8 Skill station. Comn a patient on the prop medication.(Tutoria	er use of prescribed								
29/12/21	WEDNESDAY	SU (L) 17.9 Describe the clinical features and principles of management of chest injuries.		PA 32.4 Diabetes (revision)		MI(SGD -1.1	MI 3.1(SGD) REVISION								
30/12/21	THURSDAY	PH 1.51 Describe occupational and environmental pesticides, food adulterans, pollutants and insect repellants.(SGT)		MI(SGD -2.5		PA 33.2 Bone tumors(revision)	CM: ASSESSMENT TESTS								
31/12/21	FRIDAY	FM 3.12 - Injuries related to fall from height (SDL)		PA 24.2 ,4 Peptic ulcer & Ca stomach (revision)		MI(SGD 4.2) REVISION	PH 1.63 Describe Drug Regulations, , acts and other legal aspects.(L)								

Feed back	AlTo	Pandemic module	MICRO	PATHOLOGY	CLINICAL	PHARMA	FORENSIC	SPM	AETCOM	HOLIDAYS	IA	SPORTS/EC	CLINICAL POSTING	LUNCH	INTEGRATED TOPICS WITH LINKER CASE	ALIGNED AND INTEGRATED TOPICS	
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# **Career Institute of Medical Sciences & Hospital**

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Complete II MBBS schedule year planner (18-a)

MODULE	MA	ARCH	AF	PRIL		M	٩Y		JU	NE		JU	LY	Α	UG	UST	Γ	SE	PTE	MB	ER	OCTOBER			R	NOVEMBER				DECEMBE			R
MODULE-1																																	
MODULE-2																																	
MODULE-3																																	
MODULE-4																																	
MODULE-5																																	
MODULE-6																																	
MODULE-7																																	
MODULE-8																																	
MODULE-9																																	
MODULE-10																																	

Pandemic Module Internal Assessment vacation Feed Back

MODULE 11	REMEDIAL/REVISION	REMEDIAL/REVISION	UNIVERSITY EXAMS	UUNIVERSITY EXAMS
JAUNUARY			(SUMMATIVE ASSESSMENT)	
2022				

#### **Tentative CBME weekly time table for the MBBS Batch (2019-2020)**

DAY	8:00 - 9:00 AM	9:00 -12:00 Clinical Posting				12:00 - 1:00 PM	LUNCH 1-2 PM	2:00 - 3:00 PM	3:00 - 4:00 PM	
MONDAY	MI (MICROBIOLOGY)					PH (PHARMACOLOGY)		PA (PATHOLOGY)	PA (PATHOLOGY)	
TUESDAY	PA (PATHOLOGY)					PH (PHARMACOLOGY)		PH (PHARMACOLOGY)	PH (PHARMACOLOGY)	
WEDNESDAY	THEORY CLINICAL					PA (PATHOLOGY)		MI (MICROBIOLOGY)	MI (MICROBIOLOGY)	
THURSDAY	PH (PHARMACOLOGY)					MI (MICROBIOLOGY)		PA (PATHOLOGY)	CM (COMMUNITY MEDICINE)	
FRIDAY	FM (FORENSIC MEDICINE)					PA (PATHOLOGY)		MI (MICROBIOLOGY)	PH (PHARMACOLOGY)	
SATURDAY	THEORY CLINICAL	PAM	IT	RE	FB	AETCOM		SPORTS/EC alternate with FM & CM		

### **Abbreviations:**

L-Lecture, SGD -Small Group Discussion, IT-Integrated Teaching Tu -Tutorial, SDL-Self Directed Learning

EC- Extracurricular Activities, DOAP, RE-Revision, FB- Feed back, PAM- Pandemic module

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