

NATIONAL CAPITAL REGION INSTITUTE OF MEDICAL SCIENCES, MEERUT

(Run by : KSD Charitable Trust, Meerut)

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TIME TABLE PHASE II MBBS (BATCH 2023-24)

Component	Color code	Hours allotted in new Curriculum	Hours in the Time Table
Pathology		255	258
Pharmacology		255	259
Microbiology		215	217
Community Medicine (CM)		25	25
Family Adoption Program (CM)		30	30
Forensic Medicine & Toxicology (FMT)		42	42
Clinical Subjects	Medicine Surgery Obstetrics & Gynecology (OBG)	59	60
AETCOM		37	37
Pandemic Module		28	28
Clinical Posting		540	540
Sports, Yoga and Extra Curricular Activities		35	42
Formative Assessment (FA), Feedback Sessions, and Terminal Examination		3 terminals of Patholo Microbiology and Asse each) of CM a Clinical Subjects is pr Tab	essment hours (3hrs and FMT + ovided in the Time

Distribution of Subject wise teaching Hours for 2nd MBBS as per NMC / MCI (MBBS BATCH 2023-24)

Subjects	Lectures	SGL	Clinical	SDL	Total
			Postings*		
Pathology	80	165	-	10	255
Pharmacology	80	165	-	10	255
Microbiology	70	135	-	10	215
Community Medicine (CM)	15	0	0	10	25
Family Adoption Program (CM)	0	0	30		30
Forensic Medicine & Toxicology (FMT)	12	22	-	08	42
Clinical Subjects	60		540	-	599
AETCOM	-	29	-	08	37
Pandemic Module	-	-	-	28	28
Sports, Yoga and Extra-curricular activities	-	-	-	20	35
Final Total	316	516	585	104	1521

Aligned and Integrated Topics:

- **▶** General + Microscopy
- > Cell Injury & Adaptation
- ► Haemodynamics + Blood (Anaemia)
- > Infections & Infestations (Malaria, Kala Azar)
- > HIV & AIDS
- > CVS (Cardio Vascular System)
- > Neoplasm and Immune Response
- > Respiratory System
- **➢** Genito Urinary Tract
- > Endocrine System

Dr. S.K. Garg
Principal, NCRIMS, Meerut

Dr. Shubha Srivastava
Coordinator, Curriculum
NCRIMS, Meerut

MASTER TIME TABLE (MBBS Batch 2023-24)

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 A	AM-1:3	0PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM					
Mon	Microbiology	Pathology					Microbiology	Microbiology					
Tue	Pharmacology	FMT					Pharmacology	Pharmacology					
Wed	Pathology	Community Medicine	SDA	NGS	SSN	SBN	SDN	SON	SS	SB		Pathology	Pathology
Thu		OBG		ОЅТІ			Pathology						
IIIu	Pharmacology	Medicine		AL P		LUNCH	ratiiology	Pharmacology					
		Surgery		CLINICAL POSTINGS		L							
				J				OBG					
Fri	Pathology	Microbiology					Pharmacology	Medicine					
								Surgery					
		Pathology	Patho P	harma	Micro		AETCOM /						
Sat	Microbiology	Pharmacology	Tatho II	Patho Pharma Micr			PANDEMIC	SPORTS / ECA / FA					
		Microbiology	AETCON	MOE	DEMIC DULE		MODULE	· · ·					

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 04 Nov	Microbiology MI1.1 (L) History and Introduction of Microbiology AITO	Pathology (L) (INTRODUCTION TO PATHOLOGY & Microscope) PA1.1 & 1.2 AITO			MI 1	roscope .1(SGD) ology AITO
Tue	PH 1.1 (L) Define and describe the principles of pharmacology and pharmacotherapeutics AITO I	FMT FM 1.1-1.2 (L) Introduction & History of Forensic Medicine	JINGS		PH 2.1(PRACTICAL DOAP)Demonstrate understanding of the use of various dosage forms (oral/local/parenteral; solid/liquid)- I	PH 2.1(PRACTICAL DOAP)Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)- I
Wed	Pathology (L) MICROCYTIC ANAEMIA 14.1, 14.2 AITO	Community Medicine (L) National vector borne disease control program (CM 3.6)	CLINICAL POSTINGS		Pathology (L) INTRODUCTION TO HAEMATOLOGY AITO PA 13.1,13.3, 13.4	Pathology SGD PA 1.1 INTRODUCTION TO PATHOLOGY& MICROSCOPE AITO
Thu	PH 1.4 (L)Describe absorption, distribution, metabolism & excretion of drugs Pharmacokinetics (PK) AITO- I	OBG OG2.1 (L) Basic and applied anatomy of female reproductive tract		IUNCH	Pathology SGDPA 13.2 ANTICOAGULANTS IN HAEMATOLOGY AITO	PH 1.1 (SGD) INTRODUCTION OF PHARMACOLOGY AND THERAPEUTICS AITO- II
Fri	Pathology SGD PA 1.1 INTRODUCTION TO PATHOLOGY& MICROSCOPE AITO	Type of Microscope MI 1.1 (L) Microbiology AITO			PH 2.1(SGD) INTRODUCTION OF VARIOUS ROUTE OF DRUG ADMINISTRATION- II	OBG (L) OG 2.1 (Contd.) Basic and applied anatomy of female reproductive tract
Sat	Morphology of Bacteria MI1.1(L) Microbiology <mark>AITO</mark>	Sterilization MI 1.4,1.5 (L) Microbiology	AETCOM 2.1 Session 1 (1 hr): SGD (Pharma) AETCOM 2.1 - Session 2 (2 hrs): (Pharma)		Pandemic Module 2.1 : Infection Control Practices Session 1– Interactive discussion (1 hr): (Microbiolgy)	SPORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 11 Nov	(L) MICRO Bacterial Genetics MI 1.6	Pathology VERTICAL INTEGRATION PA 13.4 (INVESTIGATION OF ANAEMIA) GENERAL MEDICINE AITO			Culture Media MI 1.1 (SGD) Microbiology	Culture Methods MI1.1 (SGD) Microbiology
Tue	PH 1.2(SGD) Describe the basis of Evidence based medicine and Therapeutic drug monitoring Evidence based Medicine- I	FMT SDL	STINGS		PH 2.1(PRACTICAL DOAP)Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)- II	PH 2.1(PRACTICAL DOAP)Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)-II
Wed	Pathology (L) CELL INJURY AND ADAPTATION PA 2.1, 2.2 AITO	Community Medicine (L) Food Hygiene (CM 5.7)	CLINICAL POSTINGS		Pathology DOAP PA 13.4 (A) INVESTIGATION OF ANAEMIA AITO	Pathology SGD/DOAP PA 13.4 (B) INVESTIGATION OF ANAEMIA AITO
Thu	PH 1.4 (L) drugs Pharmacokinetics (PK)-III	Medicine (L) IM 4.1, 4.4 Fever and its Causes AITO		LUNCH	Pathology (L) MACROCYTIC ANAEMIA AITO 15.1, 15.2, 15.4	PH 1.4 (L) drugs Pharmacokinetics (PK)-IV
Fri 15 Nov	GURU NANAK JAYANTI				GURU NA	NAK JAYANTI
Sat	lmmunity Ml 1.7 (L) Microbiology	Pathology (L) CELL INJURY ANDADAPTATION 2.4, 2.6, 2.7 AITO	Pathology (L) (L) MICRO Bacterial Genetics MI 1.6 AITO 16.1, 16.2, 16.3, 16.4 PH 1.4 (L) drugs Pharm acokin etics (PK)- II		AETCOM 2.1 Session 3 (1 hr): (Pharma.)	SPORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 18 Nov	Immunity MI 1.7 (L) Microbiology	Pathology(L) AMYLOIDOSIS 3.1 AITO			MI1.2	s Staining 2 (DOAP) obiology
Tue	Pharmacology PH 1.35 (L) Drugs used in Anaemia (Haematinics), Colony Stimulating Factors- I (Vertical Integration: Physiology) AITO- I	FMT (L) FM 1.3-1.4 ,1.5- 1.6	STINGS		PH 2.1(PRACTICAL DOAP)Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)-III	PH 2.1(PRACTICAL DOAP)Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)- III
Wed	Pathology(L) APLASTIC ANAEMIA 17.1, 17.2 AITO	Community Medicine (L) National Nutrition Programs (CM 5.6) VI Pedia	CLINICAL POSTINGS		Pathology SGD PA 2.1/2.2/2.6CELL INJURY AND ADAPTATION AITO	Pathology SGD PA 2.1/2.2/2.6CELL INJURY AND ADAPTATION AITO
Thu	PH 1.3 (SGD) Enumerate and identify drug formulations and drug delivery systems- I	Surgery (L) SU 14.2 Describe the Surgical approaches, Incisions and the use of appropriate instruments in Surgery in General		LUNCH	Pathology SGD PA2.7 CELL INJURYAND ADAPTATIONAITO	PH 1.6 (SGD) principles of Pharmacovigilance & ADR reporting system- I
Fri	PathologySDL INFLAMMATION (CHRONIC INFLAMMATION)4.3	Automatic & Molecular Diagnostic Methods MI 1.1 (L) Microbiology			PH 1.5 (SGD) Describe general principles of mechanism of drug action Pharmacodynamics- II	Surgery (L) SU 2.2 Describe the Clinical features of Shock And its Appropriate treatment AITO
Sat	Automatic & Molecular Diagnostic Methods MI 1.1 (L) Microbiology	PH 1.5 (L)Describe general principles of mechanism of drug action Pharmacodynamics- I	AETCOM 2.1 Session 4 (1 hr): (Pharma.) Pandemic Module 2.1 Session 2 (1.5hrs): SGD (Microbiol ogy)		SPOR	TS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 25 Nov	Antigen MI 1.7 (L) Microbiology	Pathology SGD PA 2.1/2.2/2.6CELL INJURY AND ADAPTATION AITO			Microbiology SDL	Complement System MI 1.7 (SGD) Microbiology
Tue	Pharmacology PH 1.35 (L) Drugs used in Anaemia (Haematinics), Colony Stimulating Factors- I (Vertical Integration: Physiology) AITO- II	FMT FM 1.7-1.8,1.9, 1.10, 1.11 (L)	SDNII		PH 2.1(PRACTICAL DOAP)Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)- IV	PH 2.1(PRACTICAL DOAP)Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)- IV
Wed	Pathology SGD /DOAP PA 13.5 PERIPHERAL BLOOD PICTURE IN ANAEMIA AITO	Community Medicine (L) Sociocultural factors, family (types), its role in health and disease (CM 2.2)	CLINICAL POSTINGS			thology STIGATION OFANAEMIA AITO
Thu	PH 1.5 (L)Describe general principles of mechanism of drug action Pharmacodynamics- III	OBG (L) OG 2.1 Development of female reproductive tract		LUNCH	PathologySGD PA 2.4CELL INJURYAND ADAPTATION AITO	PH 1.5 (L)Describe general principles of mechanism of drug action Pharmacodynamics- IV
Fri	Pathology (L) LEUKOCYTE DISORDER 18.2 (ACUTE AND CHRONIC LEUKEMIA)	Microbiology Morphology of Bacteria, Growth & Nutrition of Bacteria MI 1.1 (L)			PH 1.5 (L)Describe general principles of mechanism of drug action Pharmacodynamics-VI	OBGOG (L) 2.1(Contd) Development of female reproductive tract, mullerian anomalies
Sat	Antigen & Antibody Reaction-1&2 MI 1.7 (L) AITO	Structure & Function of Immune System MI 1.7 (L) Microbiology	Pathology (L) LYMPH NODE And SPLEEN 19.1, 19.2, 19.6 (CAUSES OF LYMPHADEN OPATHY AND SPLENOMEG ALY AND TUBERCULO US LYMPHADENI TIS) Immune Prophyla xis MI1.9 (L) Micro biol ogy		SPC	PRTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM	
Mon 02 Dec	Anemia AITO MI 2.4(L) Microbiology	Pathology (L) HEMODYNAMIC DISORDERS (EDEMA) 6.1			Microbial Pathogenicity & Epidemiology of the Infection Disease MI 1.3 (SGD) Microbiology		
Tue	PH 1.5 (L)Describe general principles of mechanism of drug action Pharmacodynamics- V	FMT SDL	FAP 1		PH 2.2 (PRACTICAL & DOAOP) Prepare oral rehydration solution from ORS packet and explain its use		
Wed	Pathology (L) HEMODYNAMIC DISORDERS (EDEMA) 6.1	Community Medicine (L) Social psychology, Community behaviour& relationship and their impact on health and disease (CM 2.4)	OSTINGS		Pathology SGD /DOAP PA 13.5 PERIPHERAL BLOOD PICTURE IN ANAEMIA AITO	Pathology SGD PA 4.3/5.1 REPAIR AND REGENERATION INCLUDING WOUND HEALING AITO	
1114	PH 1.7 (SGD) Define, identify and describe the management of adverse drug reactions (ADR)- I	Medicine (L) IM 4.8, 4.3 Fever of Unknown Origin	CLINICAL POSTINGS	LUNCH	Pathology SGD PA 4.3/5.1 REPAIR AND REGENERATION INCLUDING WOUND HEALING AITO	Tutorial & VIVA	
Fri	Pathology (L) HAEMODYNAMIC DISORDERS (PATHOGENESIS AND STAGES OF SHOCK) 6.3 AITO	General Properties of Virus MI 1.1 (L) Microbiology			PH 1.10(SGD) Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately- I	Medicine (L) IM 9.1, 9.2 Anemia – Classification & Causes AITO	
Sat	Cultivation of Virus MI 1.1 (L) 1Hrs Microbiology	Pathology (L) INFLAMMATION(ACUTEAND CHRONIC INFLAMMATION INCLUDING VASCULAR AND CELLULAR EVENTS) 4.1, 4.2 AITO	AETCOM 2.2 Session 1 (1 Hrs) A,B,C Micro. Metric Module 2.1 Session 3 (1 hr): Hospital Visit (Microbiol ogy)		Pandemic Module 2.1 Session 4 (0.5 hr): Debriefing & Feedback (Microbiol ogy)	SPORTS / ECA	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 09 Dec	Staphylococcus MI 2.2,3.5,4.2,4.3, 7.3,8.5 (L) Microbiology	Pathology SDL INFECTIONS AND INFESTATIONS (COMMON BACTERIAL AND HELMENTHIC)10.4			Antibiotic sensitivity testing MI 1.1 (SGD) Microbiology AITO	Biochemical Reaction MI 1.1 (SGD) Microbiology
Tue	PH 1.13(L) Adrenergic and anti- adrenergic drugs- I	FMT FM 2.1-2.3 (L) Death - Natural & Unnatural , Sudden (VI-Pathology)	v		PH 2.2 (PRACTICAL & DOAOP) Prepare oral rehydration solution from ORS packet and explain its use- II	PH 2.2 (PRACTICAL & DOAOP) Prepare oral rehydration solution from ORS packet and explain its use- II
Wed	Pathology (L) HEALING AND REPAIR 5.1 (PROCESS OF REPAIR AND REGENERATION INCLUDING WOUND HEALING AND ITS TYPES) AITO	FA + Feedback Community Medicine	CLINICAL POSTINGS		SGD I	Pathology PA 4.1/4.2/4.3 ELAMMATION
Thu	PH 1.13(L) Adrenergic and anti- adrenergic drugs- II	Surgery (L) SU 6.1 Define & describe the Etiology & Pathogenesis of Surgical Infections AITO		LUNCH	Pathology SGD PA 6.1/6.2 (EDEMA, HYPEREMIA, CONGESTION)HEMODY NAMIC DISORDER	PH 1.12(SGD) Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction- I
Fri	Pathology (L) LYMPH NODE AND SPLEEN 19.4 (PATHOGENESIS, PATHOLOGY AND DIFFERENTIATING FEATURES OF HODGKINS AND NON HODGKINS LYMPHOMA)	Biochemical Reaction MI 1.1 (SGD) Microbiology			PH 1.12(SGD) Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly and patient with renal dysfunction- II	Surgery (L) SU 1.1 Describe basic concepts of Homeostasis, Enumerate the metabolic changes in injury & their Mediators AITO
Sat	Food Poisoning MI 2.2,3.5,4.2, 4.3,7.3,8.5 (L) Microbiology	PH 1.11(SGD) Describe various routes of drug administration, eg: oral, SC, IV, IM, SL- I	Skin & Soft Tissue Infection MI1.1 (SGD) 1Hr Microbi ology OLISM OLISM OLISM (SGC) 1H2 Microbi ology OLISM (SGC) 1H2 Microbi ology OLISM (SGC) 1H2 Microbi ology OLISM (SGC) 1H2 MICROBIO OLISM (SGC		SPO	RTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM	1-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM		
Mon 16 Dec	Pneumococcus MI 21.,2.2,4.2, 4.3,5.1,6.1,7.3 (L) Microbiology	Pathology (L) HAEMORRHAGIC DISORDERS (NORMAL HAEMOSTASIS, VASCULAR, PLATELET DISORDERS INCLUDING ITP AND HAEMOPHILIA.) 21.1, 21.2 AITO				Streptococcus MI 21.,2.2,4.2, 4.3,5.1,6.1,7.3 (L) Microbiology	Streptococci Group B & Group D MI 21.,2.2,4.2, 4.3,5.1,6.1,7.3 (SGD) Microbiology		
Tue	PH 1.14 (L) Effects, indications and contraindications of cholinergic and anticholinergic drugs- I	FMT FM 2.4-2.7 (SGD) Describe Organ Transplantation Act, , Moment & Modes of death, (VIAETCOM, Path,Psych)	CLINICAL POSTINGS		SSNIT	TINGS		PH 2.3 (PRACTICAL & DOAP) Demonstrate the appropriate setting up of an intravenous drip in a simulated environment- I	PH 2.3 (PRACTICAL & DOAP) Demonstrate the appropriate setting up of an intravenous drip in a simulated environment- I
Wed	Pathology (L) HEMODYNAMIC DISORDERS (THROMBOSIS, EMBOLISM, INFARCTION) 6.4, 6.5, 6.6 AITO	Community Medicine (L) Describe poverty and social security measures and its relationship to health and disease (CM 2.5)			CLINICAL POS			Pathology SGD / DOAP PA- 14.3 Peripheral smear in microcytic anaemia	
Thu	PH 1.14 (L) Effects, indications and contraindications of cholinergic and anticholinergic drugs- III	OBG (L) OG 3.1(Contd.) Physiology of ovulation, fertilization, implantation and gAMetogenesis			HONCH	Pathology SGD PA 6.3 SHOCK HEMODYNAMIC DISORDER AITO	PH 1.2 (L) Drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders AITO- II		
Fri	Pathology (L) HEMORRHAGIC DISORDERS (DIC AND DIAGNOSIS OF VITAMIN K DEFICIENCY) 21.4, 21.5 AITO	Corynebacterium MI 6.1 (L) Microbiology				PH 1.2 (L) Drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders AITO-III	OBG (L) OG 3.1 Physiology of menstrual cycle		
Sat	Microbiology FA + Feedback	Enterobacteriaceae MI 3.1,6.1,7.3,8.5 (L) Microbiology	AETCOM 2.3 (2 hrs) (Micro.)	Pandemic Module 2.2 Session 1 (1 hr): Interactive Session (Comm. Med.)		SPO	PRTS / ECA		

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM	
Mon 23 Dec	Enterobacteriaceae MI 3.1,6.1,7.3,8.5 (L) Microbiology	Pathology(L) BLOOD BANKING AND TRANSFUSION (TTI, TRANSFUSION REACTIONS, AUTOLOGOUS TRANSFUSION) 22.5, 22.6, 22.7 AITO	CLINICAL POSTINGS		Neisseria MI 5.1, 7.1,7.2 (L) Microbiology	Microbiology SDL	
Tue	PH 1.14 (L)Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs AITO-	FMT FM 2.8,2.9,2.10 (DOAP) Describe & discuss immediate & early post-mortem changes			PH 2.3 (PRACTICAL & DOAP) Demonstrate the appropriate setting up of an intravenous drip in a simulated environment- II	PH 2.3 (PRACTICAL & DOAP) Demonstrate the appropriate setting up of an intravenous drip in a simulated environment- II	
Wed 25 Dec 2024	CHRISTMAS DAY				CHRISTMAS DAY		
Thu	WINTER VACATION				WINTER	N VACATION	
Sat							

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 30 Dec						
Tue		WINTER VACATION			WINTER	R VACATION
Wed 01 Jan 2025						
Thu	PH 1.35 (SDL) - 1. Drugs used in anemias 2. Colony Stimulating factors/liquid)- III	Medicine (L) IM 9.7, 9.8 Heamogram and Iron deficiency Anemia AITO	OSTINGS	LUNCH	Pathology SGD PA 7.3/7.4 (CARCINOGENESIS, PARANEOPLASTIC SYNDROME) NEOPLASTIC DISORDER AITO	PH 1.50 (L) Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection- I
Fri	Pathology SDL LYMPH NODE AND SPLEEN (PATHOGENESIS AND PATHOLOGY OF TUBERCULOUS LYMPHADENITIS)19.	Bacillus MI 3.1,3.5,4.3,6.1 (L) Microbiology	CLINICAL POSTINGS		PH 1.50 (L) Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection- II	Medicine (L) IM 9.12, 9.2 Etiology of Anemia AITO
Sat	Shigella MI 3.1 (L) Microbiology	Pathology SGD/DOAP-PA 15.3 PERIPHERAL BLOOD PICTURE OF MACROCYTIC ANAEMIA	AMOEB A MI 2.5 (L) Microb iology Amoeb Patholo gy FA + Feedback ck Amoeb harmacol ogy FA + Feedback		SPO	PRTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 06 Jan	Autoimmunity MI 1.10 (SGD) Microbiology AITO	IPathology SGD PA 8.1/8.2 BASIC DIAGNOSTIC CYTOLOGY (DIAGNOSTIC ROLE OF CYTOLOGY, TECHNIQUES AND STAIN USED IN EXFOLIATIVE CYTOLOGY)			Microbiology (L) Immunity Response AITO MI 1.8 & Hypersensitivity MI 1.10	Transplant & Tumor Immunity MI 1.11 (SGD) Microbiology AITO
Tue	PH 1.49(L) Anticancer drug PH 1.42(L) Describe general principles of chemotherapy AITO- I	FMT SDL	FAP 2		PH 2.4 (PRACTICAL & DOAP) Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations (integratation with General medicine, Paediatrics)- I	PH 2.4 (PRACTICAL & DOAP) Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations (integratation with General medicine, Paediatrics)-
Wed	Pathology SDL LYMPH NODE AND SPLEEN (PATHOGENESIS AND PATHOLOGY OF TUBERCULOUS LYMPHADENITIS) 19.2	Community Medicine (SDL) Prevention & Management of Occupational disorders of Health Professional (CM 11.5)	SDNIL		Pathology SGD PA 16.1 DEFINE AND CLASSIFY HEMOLYTIC ANAEMIA	
Thu	PH 1.15(L) Mechanisms of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants- I	SURGERY (L) SU 1.2 Describe the factors that effect the metabolic response to injury AITO	CLINICAL POSTINGS	ППИСН	Pathology SGD PA 7.5 (IMMUNE RESPONSE TO CANCER) NEOPLASTIC DISORDER AITO	PH 1.35 (SDL) - 2. Drugs used in anemias 2. Colony Stimulating factors/liquid)- IV
Fri	Pathology (L) NEOPLASTIC DISORDERS (CLASSIFY NEOPLASIA, CHARACTERISTIC, SPREAD OF NEOPLASIA, DIFFERENCE BETWEEN BENIGN AND MALIGNANT NEOPLASM) 7.1 AITO	Free Living AMOEBA MI2.5 (L) 1Hr Microbiology			PH 1.27 (L) Antihypertensive drugs and drugs used in shock AITO- I	Surgery (L) SU 5.3 Wound healing / Differentiate the various types of wounds, plan and observe the management of wounds AITO
Sat	Opportunistic infection MI 8.2 (SGD) Microbiology AITO	PH 1.16 (L) Drugs for gout, antirheumatic drugs, drugs for migraine- I	Pandemic Module 2.2 Session 3 (1 hr): SGD case studies Comm. Med.) Pandemic Module 2.2 Session 3 (1 hr): SGD case studies Comm. Med.		ORTS / ECA	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 13 Jan	Opportunistic infection MI 8.2 (SGD) Microbiology AITO	Pathology Pathology (L) NEOPLASTIC DISORDERS 7.2, 7.4, 7.5 (MOLECULAR BASIS OF CANCER, EFFECT OF TUMOR ON HOST, IMMUNE RESPONSE TO CANCER) AITO			Introduction of Parasitology MI 1.1 (SGD) Microbiology	Introduction of Parasitology MI 1.1 (SGD) Microbiology
Tue	PH 1.16 (L) Drugs for gout, antirheumatic drugs, drugs for migraine- II	FMT FM 2.11-2.12 SDL Describe & discuss Autopsy procedures, conduct of p.m. exam.(VIPathology)	OSTINGS		PH 2.4 (PRACTICAL & DOAP) Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations (integratation with General medicine, Paediatrics)- II	PH 2.4 (PRACTICAL & DOAP) Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations (integratation with General medicine, Paediatrics)- II
Wed	Pathology (L) IMMUNOPATHOLOGY AND AIDS 9.3 (HLA SYSTEM, IMMUNE PRINCIPLES IN TRANSPLANT AND TRANSPLANT REJECTION AITO	Community Medicine (L) Dynamics of disease transmission (CM 7.2)	CLINICAL POSTINGS	Ξ.	Pathology (L) BLOOD BANKING AND TRANSFUSION 22.2 AITO	Pathology SGD PA 16.2 PATHOGENESIS, C/F, INDICES OF HEMOLYTIC ANEMIA
Thu	PH 1.16 (L) Drugs for gout, antirheumatic drugs, drugs for migraine- III	OBG OG 4.1 (L) Development and embryology of fetus		IUNCH	Pathology VERTICAL INTEGRATION PA 22.4 (BLOOD BANKING AND TRANSFUSION, BLOOD COMPONENTS AND ITS CLINICAL USES) GENERAL SURGERY AITO	PH 1.16 (MCQ & VIVA) Drugs for gout, anti-rheumatic drugs, drugs for migraine- IV
Fri	Pathology VERTICAL INTEGRATION PA 22.6 (BLOOD BANKING AND TRANSFUSION - TRANSFUSION REACTIONS AND ITS INVESTIGATIONS) GENERAL SURGERY AITO	Haemoflagellates MI 2.5 (L) Microbiology			PH 1.49(L) Anticancer drug AITO- III	OBG (L) OG 4.1 Anatomy & physiology of placenta
Sat	Trypansoma MI 2.5 (L) Microbiology	Salmonella AITO MI 3.3,3.5 (L) 1Hr Microbiology	AETCOM 2.4 A Session 1: (2 hrs) (Patho.) Pandemic Module 2.2 Session 4 (1hrs): Discussion & closure (Comm.Me d.)		Pandemic Module 2.2 Session 4 (1hrs): Discussion & closure (Comm.Med	SPORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 20 Jan	Diarrohea & Dysentry MI 3.1 (SGD) Microbiology AITO	Pathology SGD PA 16.2 PATHOGENESIS, C/F, INDICES OF HEMOLYTIC ANEMIA			MI Microbi	HIV 2.7 (L) ology <mark>AITO</mark>
Tue	PH 1.49(L) Anticancer drug AITO- II	FMT FM 2.13-2.14 (L) Describe & discuss Obscure autopsy, Preservation of viscera, Post-mortem arte facts (VI-Pathology)			PH 3.1 (PRACTICAL & DOAP) Generic prescription for a given condition and communicate the same to the patient (integratation with General medicine) - I	PH 3.1 (PRACTICAL & DOAP) Generic prescription for a given condition and communicate the same to the patient (integratation with General medicine) - I
Wed	Pathology (L) IMMUNOPATHOLOGY AND AIDS 9.6 (PATHOGENESIS AND PATHOLOGY OF HIV AND AIDS) AITO	Community Medicine (SDL) Infectious disease epidemiology (CM 7.2)	CLINICAL POSTINGS		VERTICAL INTEGRATION	hology DN PA 6.3 (HEMODYNAMIC DCK) GENERAL SURGERY AITO
Thu	PH 1.48(SGD) - Drugs used in UTI/ STD and viral diseases including HIV &Antifungal drugs AITO- I	Medicine (L) IM 9.14 National programs for Anemia prevention AITO		LUNCH	Pathology SGD PA 7.1/7.2 (DEFINE, CLASSIFY, CHARACTERISTICS OF NEOPLASIA. DIFFERENCE BETWEEN BENIGN AND MALIGNANT NEOPLASMS) NEOPLASTIC DISORDERS	PH 1.47 (L)- Drugs used in malaria, KALAAZAR, amebiasis and intestinal helminthiasis AITO- I
Fri	Pathology (L) IMMUNOPATHOLOGY AND AIDS 9.1 (PRINCIPLES AND MECHANISM OF IMMUNITY, MECHANISM OF HYPERSENSITIVITY REACTIONS) AITO	Vibrio MI 3.1,3.5 (L) Microbiology <mark>AITO</mark>			PH 1.16 (MCQ & VIVA) Drugs for gout, anti- rheumatic drugs, drugs for migraine- V	Medicine (L) IM 9.17 Indication for Blood transfusion and uses of its component AITO
Sat	Treponema AITO MI 7.1,7.2 (L) Microbiology	Pathology SGD PA 7.1/7.2 (DEFINE,CLASSIFY, CHARACTERISTICS OF NEOPLASIA. DIFFERENCE BETWEEN BENIGN AND MALIGNANT NEOPLASMS) NEOPLASTIC DISORDERS	Non-Ferment ers MI 4.3,5.3,8. 5,8.6 (L) Microb iology Carcino Genesis)		Pandemic Module 2.3 Diagnostic Tools Session 1 (1 hr): Interactive Session (Microbiolog)	SPORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 27 Jan	Other Gram Positive Bacilli MI 5.1,5.2 (SDL) Microbiology	Pathology (L) INFECTIONS AND INFESTATIONS 10.1 (PATHOLOGY AND PATHOGENESIS OF MALARIA) AITO			MI 3.	ric Fever AITO 4 (DOAP) obiology
Tue	PH 1.20 (SGD)Describe the effects of acute and chronic ethanol intake- I	FMT FM 2.15-2.17(L) Describe & discuss Custodial deaths, Examination of mutilated fragments/Bundle of bones, Exhumation, Crime scene investigation (VI Anatomy, AN14.3)	FAP 3		PH 3.1 (PRACTICAL & DOAP) Generic prescription for a given condition and communicate the same to the patient (integratation with General medicine) - II	PH 3.1 (PRACTICAL & DOAP) Generic prescription for a given condition and communicate the same to the patient (integratation with General medicine) - II
Wed	Pathology (L) IMMUNOPATHOLOGY AND AIDS 9.2 (HYPERSENSITIVITY REACTIONS) AITO	Community Medicine (L) Disease Prevention & Control (CM 7.2)	SDNL		Pathology SGD PA 22.1 (CLASSIFY AND DESCRIBE BLOOD GROUP SYSTEMS, INDICATIONS OF BLOOD TRANSFUSION) BLOOD BANKING AND TRANSFUSION AITO	Pathology SGD PA 22.2 (ENUMERATE AND DEMONSTRATE THE STEPS OF COMPATIBILITY TESTING) BLOOD BANKING AND TRANSFUSION
Thu	PH 1.48(SGD) - Drugs used in UTI/ STD and viral diseases including HIV &Antifungal drugs AITO- II	Surgery SU (L) 5.1 Describe normal wound healing & factors affecting healing AITO	CLINICAL POSTINGS	LUNCH	Pathology SDL 28.1 (NORMAL HISTOLOGY OF KIDNEY) URINARY TRACT	PH 3.1 (PRACTICAL & DOAP) Generic prescription for a given condition and communicate the same to the patient (integratation with General medicine) - III
Fri	Pathology (L) IMMUNOPATHOLOGY AND AIDS 9.4, 9.5, 9.7 (DEFINE AND ENUMERATE AUTOIMMUNE DISORDERS, PATHOGENESIS OF SLE, PATHOGENESIS OF OTHER COMMON AUTOIMMUNE DISORDERS) AITO	Other Gram Positive Bacilli MI 5.1,5.2 (<mark>SDL</mark>) Microbiology			PH 3.1 (PRACTICAL & DOAP) Generic prescription for a given condition and communicate the same to the patient (integratation with General medicine) -III	describe the materials and methods used for surgical wound closure and anastomosis (sutures.
Sat	Toxoplasma & acid fast Parasites MI 2.5 (L) Microbiology	PH 1.47 (L)-Drugs used in malaria, KALAAZAR, amebiasis and intestinal helminthiasis AITO- II	Pandemic C Module 2.3 Session 2 (1 hr):Micr obiolog y Color ology Pandemic Module 2.3 Session 3 (1 hr): Visit to Lab & Color ology Pandemic Module 2.3 Session 4 (1 hrs): Group Activity Microbiolog gy		SPC	ORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 03 Feb	Gram's Staining LRTI MI 6.3 (DOAP) Microbiology	Pathology (L) INFECTIONS AND INFESTATIONS 10.2, 10.3(PATHOLOGY AND PATHOGENESIS OF LEPROSY & CYSTICERCOSIS AITO			Gram's Staining LRTI MI 6.3 (DOAP) Microbiology	Immuno Deficency Disease MI 1.10 (SGD) Microbiology AITO
Tue	PH 1.21 (SGD)Describe the symptoms and management of methanol and ethanol poisonings- I	FMT FM 2.18-2.19 SDL Describe & discuss Crime scene investigation, Investigation of anesthetic & operative deaths (VI-Anaesth, Surgery	INGS		PH 1.23 (SGD)Describe the process and mechanism of drug deaddiction- I	PH 1.23 (SGD)Describe the process and mechanism of drug deaddiction- II
Wed	Pathology SDL 28.1 (NORMAL HISTOLOGY OF KIDNEY) URINARY TRACT	FA + Feedback Community Medicine	CLINICAL POSTINGS	_	Pathology SDL 27.10 Syphilis and its Complications on CVS	Pathology SGD PA 22.5 INFECTIONS TRANSMITTED BY BLOOD TRANSFUSION
Thu	PH 1.22(SGD) Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences)- I	OBG (L) OG 4.1 Teratogenesis		IUNCH	Pathology (L) GENETIC AND PAEDIATRIC DISORDERS 11.1 (PATHOGENESIS AND FEATURES OF COMMON CYTOGENETIC ABNORMALITIES AND MUTATIONS IN CHILDHOOD)	PH 1.47 (L)- Drugs used in malaria, KALAAZAR, amebiasis and intestinal helminthiasis AITO- IV
Fri	Pathology (L) GENETIC AND PAEDIATRIC DISORDER 11.2 (PATHOGENESIS AND PATHOLOGY OF TUMOR AND TUMOR LIKE CONDITIONS IN INFANCY AND CHILDHOOD)	Endocarditis MI 7.1 (L) 1Hr Microbiology			PH 1.47 (L)- Drugs used in malaria, KALAAZAR, amebiasis and intestinal helminthiasis AITO- V	OBG (L) OG 5.1 Preconception counseling & care
Sat	Haemophillus MI 2.2,5.1,6.1,7.1, 7.2 (L) Microbiology AITO	Infection of Genitourinary System <mark>AITO</mark> MI 1.7 (L) Microbiology	PH 1.23 (SGD)Des cribe the process and mechanis m of drug deaddicti on- III Yersinia MI Pathology (L) CVS (Arterioscle osis) 27.1	r	Pandemic Module 2.3 Session 4 (1 hrs): Group Activity Microbiolo gy	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM				
Mon 10 Feb	1 st TERMINAL PATHOLOGY THEORY EXAMINATION									
Tue	1 st TERMINAL PHARMACOLOGY THEORY EXAMINATION									
Wed	1 st TERMINAL MICROBIOLOGY THEORY EXAMINATION									
Thu										
Fri	1 st T	ERMINAL PRA	CTICALS AS P	ER BA	TCH DISTRIE	BUTION				
Sat										

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 17 Feb	Clostridium MI 3.1,3.5,4.1,4.3 (L) Microbiology	Pathology (L) GENETIC AND PAEDIATRIC DISEASES 11.3 (PATHOGENESIS OF COMMON STORAGE DISORDERS IN INFANCY AND CHILDHOOD)			Bordetella&Brucella MI 6.1 (SGD) Microbiology	Campylobacter MI 3.1,3.6 (SGD) Microbiology
Tue	PH 1.47 (L)- Drugs used in malaria, KALAAZAR, amebiasis and intestinal helminthiasis AITO- VI	FMT FM 2.20-2.21(L) Define, classify and describe asphyxia, types &post mortem finding in hanging & strangulation	STINGS		PH 3.2 (PRACTCAL & DOAP) Perform and interpret a critical appraisal (audit) of a given prescription- I	PH 3.2 (PRACTCAL & DOAP) Perform and interpret a critical appraisal (audit) of a given prescription- I
Wed	Pathology (L) CVS (heart failure and aortic aneurysms) 27.2, 27.3 AITO	Community Medicine (L) Occupational Diseases (CM 11.1)	CLINICAL POSTINGS	LUNCH	Pathology SGD PA 16.7 (TECHNIQUE TO PERFORM CROS MATCH) HEMOLYTIC ANEMIA	
Thu	PH 3.4 (SGD) To recognize and report an adverse drug reaction -I	Medicine (L) IM 4.2, 4.5 Malignant causes of fever including hematologic lymph node malignancies AITO			Pathology SGD PA 3.2 (IDENTIFY AND DESCRIBE AMYLOIDOSIS IN A PATHOLOGY SPECIMEN) AMYLOIDOSIS	PH 3.2 (PRACTCAL & DOAP) Perform and interpret a critical appraisal (audit) of a given prescription- II
Fri	Pathology (L) GIT 24.2 (peptic ulcer disease) AITO	Clostridium MI 3.1,3.5,4.1,4.3 (L) Microbiology			PH 3.2 (PRACTCAL & DOAP) Perform and interpret a critical appraisal (audit) of a given prescription- II	Medicine(L) IM 9.18 Precautions while performing blood transfusion AITO
Sat	Echinococcus&H.nana MI 2.5 (L) Microbiology	Pathology (L) CVS(infective endocarditis) 27.6 AITO	Pathology SGD PA 10.3 (PATHOG ENESIS AND PATHOL OGY OF LEPROSY) INFECTIO NS AND INFESTA TIONS AITO Pathology Non- Sporing Anaerobe s MI 4.1, (SGD) Microbiol ogy AITO		Pandemic Module 2.3 Session 5 (1hr): Discussion &Closure Microbiolo gy	SPORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:3	ОРМ	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 24 feb	Nematodes-1 MI 2.5 (L) Microbiology	Pathology SGD PA 10.3 (PATHOGENESIS AND PATHOLOGY OF LEPROSY) INFECTIONS AND INFESTATIONS AITO				Acute Rheumatic Fever AITO MI 2.1 (SGD) Microbiology	Borrelia MI 7.1,7.2 (SGD) Microbiology
Tue	PH 1.19 (SGD) Drugs which act on CNS- I	FMT FM 2.22-2.23(L) Describe & discuss traumatic asphyxia, smothering, suffocation, sexual asphyxia, drowning, diatom test, Gettler's test	CLINICAL POSTINGS			PH 3.3 (PRACTICAL & DOAP) Perform a critical evaluation of the drug promotional Literature - Brainstorming followed by demonstration – 3 no.s (integratation with General medicine)- I	PH 3.3 (PRACTICAL & DOAP) Perform a critical evaluation of the drug promotional Literature - Brainstorming followed by demonstration – 3 no.s (integratation with General medicine)- I
Wed	MAHASHIVRATRI		SINIE	CLINICA		МА	HASHIVRATRI
Thu	PH 1.24 (L) Diuretics, antidiuretic svasopressin and analogues AITO- I	Surgery (L) SU 3.1 Describe the indications and appropriate use of blood, blood products & Complications of blood transfusion AITO			LUNCH	Pathology (L) GIT(peptic ulcer)24.3 AITO	PH 1.19 Tutorial
Fri	Pathology (L) CVS 27.5 IHD AITO	Acid Peptic Disease AITO MI 3.6 (SGD) Microbiology				PH 1.24 (L) Diuretics, antidiuretic svasopressin and analogues AITO- III	Surgery (L) SU 14.1 Describe Asceptic techniques, Sterilization & Disinfection
Sat	Nematodes-2 MI 2.5 (L) Microbiology	PH 1.24 (L) Diuretics, antidiuretic svasopressin and analogues AITO- II	B Session 3: (2 hrs)	AETCOM 2.5 ession 1: (1 hrs) (Micro.)		Pandemic Module 2.4 Exploratory & Interactive session 30 min. each. Session 1: Batch A+B (Batch A 1-75 Batch B 76-150 Biochem)	SPORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 03 Mar	Rickettesiae MI1.1,8.15 (L) Microbiology(1Hrs	Pathology (L) GIT(carcinoma of the stomach) 24.4 AITO			MI 2.0	asis <mark>AITO</mark> 6 (DOAP) obiology
Tue	PH 1.24 (L) Diuretics, antidiuretic svasopressin and analogues AITO- IV	FMT FM 2.24(DOAP) Thermal deaths: Describe injuries due to heat and cold	STINGS		PH 3.3 (PRACTICAL & DOAP) Perform a critical evaluation of the drug promotional Literature - Brainstorming followed by demonstration – 3 no.s (integratation with General medicine)- II	PH 3.3 (PRACTICAL & DOAP) Perform a critical evaluation of the drug promotional Literature - Brainstorming followed by demonstration – 3 no.s (integratation with General medicine)- II
Wed	Pathology L CVS Rheumatic Fever 27.4 AITO	Community Medicine (L) Occupational Health Hazards (CM 11.3)	CLINICAL POSTINGS		Pathology DOAP PA 22.1 (CLASSIFY AND DESCRIBE BLOOD GROUP SYSTEMS) BLOOD GROUP SYSTEMS	
Thu	PH 1.24 (L) Diuretics, antidiuretic svasopressin and analogues AITO- V	OBG(L) OG 5.2 Determine maternal high risk factors and immunization status		LUNCH	Pathology SGD PA 24.6 INFLAMMATORY BOWEL DISEASE	PH 1.24 (L) Diuretics, antidiuretic svasopressin and analogues AITO- VI
Fri	Pathology SGD PA 9.7 (PATHOGENESIS OF OTHER COMMON AUTOIMMUNE DISORDERS) IMMUNOPATHOLOGY AND AIDS	Tissue Nematodes MI 2.5 (L) Microbiology			Non-Sporing Anaerobes MI 4.1, 4.3,6.1,7.1 (SGD) Microbiology AITO	OBG (L) OG 6.1 Diagnosis of pregnancy
Sat	Chlamydia MI 6.1,7.1,7.2 (L) Microbiology	General Properties of virus MI 1.1 (L) Microbiology	Respiratory Tract Infections MI 1.6 (SGD) Microbio logy AITO Pathology SGD PA 18.1 (CAUSES OF LEUKOCYTOS IS, LEUKOPENIA, LYMPHOCYT OSIS AND LEUKAMOID REACTIONS) LEUKOCYT E DISORDER S		SPC	PRTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 10 Mar	Introduction to Mycology MI 1.1 (L) Microbiology	Pathology (L) GIT (tuberculosis of intestine)24.5 AITO			Stool Examination MI 1.2 (DOAP) Microbiology	
Tue	PH 1.29 (L) Drugs used in congestive heart failure AITO- I	FMT FM 2.25 (L) Describe types of injuries, pathophysiology and medicolegal aspects in cases of burns, scalds, lightening, electrocution and radiation (VI-Surgery)	FAP 4		PH 1.29 (L) Drugs used in congestive heart failure AITO- II	PH 1.13 Viva and MCQ
Wed	Pathology 28.15 THROMBOTIC ANGIOPATHIES URINARY TRACT SDL	Community Medicine (L) Epidemiology/ control of Acute Diarrheal Diseases (CM 8.1) VI Gen. Med, Pedia	TINGS		Pathology SGD PA 9.6 (PATHOLOGY AND PATHOGENESIS OF HIV AND AIDS) IMMUNOPATHOLOGY AN AIDS	
Thu	HOLI		CLINICAL POSTINGS	LUNCH		ноп
Fri	HOLI				1	ноц
Sat	Superficial & Subcutaneous Mycosis MI 4.3,5.1,6.1,7.2, 7.3,8.1,8.2,8.5 (L) Microbiology	Pathology (L) CVS Pericarditis and Pericardial effusion 27.7AITO	Pandemic Module 2.4 Session 2: (3hrs) SGD (Biochem.)		SPO	RTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 17 Mar	Virus- Host Interaction MI 1.1 (L) 1HRS Microbiology	Pathology SGD PA 19.1 LYMPH NODE AND SPLEEN Enumerate causes and features of lymphadenopathy			MI 3	ea &Dysentry .1 (SGD) obiology
Tue	PH 1.28 (SGD) Drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease AITO -I	FMT FM 2.26 (SGD) Describe& discuss clinical features, p.m.findings, m.l. importance of starvation & neglect	STINGS		PH 3.4 PRACTICAL & DOAP To recognize and report an adverse drug reaction- I	PH 3.4 PRACTICAL & DOAP To recognize and report an adverse drug reaction- I
Wed	Pathology (L) GIT 24.6 (Inflammatory bowel disease) AITO	Community Medicine (L) Epidemiology/ control of Acute Diarrheal Diseases (CM 8.1) VI Gen. Med, Pedia	CLINICAL POSTINGS		Pathology VERTICA (PEPTIC ULCER	thology L INTEGRATION PA 24.2 R DISEASE) GIT GENERAL MEDICINE
Thu	PH 1.25 (SDL) Drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders AITO- I	Medicine (L) IM 13.2, 13.3 Genetic basis of Cancer And its relationship with Infections AITO	HONT	LUNCH	Pathology SGD PA 19.2 LYMPH NODE AND SPLEEN pathogenesis of tuberculous lymphadenitis	PH 1.4 & PH 1.5 Class Assessment
Fri	Pathology SDL 29.5 (prostatitis) MGT Pathology	Systemic Mycosis MI4.3,5.1,6.1, 7.2,7.3 (L) Microbiology			PH 1.26 (L) Drugs modulating the reninangiotensin and aldosterone system- I	Medicine(L) IM 8.4, 8.5, 8.7 Hypertension – Primary & Secondary Medicine (L) IM 8.6 Urgency & Emergency Hypertension
Sat	Opportunistic Mycosis MI 8.1,8.2,8.5 (L) Microbiology	PH 1.25 (L) Drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders- II	PH 1.25 Tutorial Bacterio phage Mil1.1 (SGD) (cardiomyo pathies) 27.9 AITO (1Hrs)		SPOF	RTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-	1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 24 Mar	Herpes virus MI 4.3,5.1,5.2,6.1 (L) Microbiology	Pathology SGD PA 11.1 (PATHOGENESIS AND FEATURES OF COMMON CYTOGENETIC ABNORMALITIES AND MUTATIONS IN CHILDHOOD) GENETIC AND PAEDIATRIC DISEASES				MI 3	ric Fever 3 (SGD) obiology
Tue	PH 1.25 (SDL) drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders AITO- III	FMT FM 2.26 SDL Describe & discuss infanticide, foeticide, still-birth (VIPediatrics		NGS		PH 3.4 PRACTICAL & DOAP To recognize and report an adverse drug reaction- II	PH 3.4 PRACTICAL & DOAP To recognize and report an adverse drug reaction- II
Wed	Pathology VERTICAL INTEGRATION PA 27.5 IHD (CVS) GENERAL MEDICINE AITO	Community Medicine (L) Prevention of Occupational Diseases (CM 11.1 & 11.3)		CLINICAL POSTINGS		SGD PA 11.2 (PATHOGE TUMOR AND TUMOR LIK AND CHILDHOOD)	hology NESIS AND PATHOLOGY OF E CONDITIONS IN INFANCY GENETIC AND PAEDIATRIC DISEASES
Thu	PH 1.28 (L) Drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease AITO- II	Surgery SU (L) 9.2 Biological basis of early detection of cancer and multidisciplinary Approach in management of cancer AITO		0	LUNCH	Pathology VERTICAL INTEGRATION PA 27.5 IHD (CVS) GENERAL MEDICINE AITO	PH- 1.34(SGD)- Drugs used as below: 1. Acid- peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4. Laxatives 32 18 1. 5. Inflammatory Bowel Disease 6. Irritable Bowel disorders, Biliary and Pancreatic disorders. AITO - I
Fri	Pathology SGD PA 11.1 (PATHOGENESIS AND FEATURES OF COMMON CYTOGENETIC ABNORMALITIES AND MUTATIONS IN CHILDHOOD) GENETIC AND PAEDIATRIC DISEASES	Picorna virus MI 7.1,7.2,8.3 (L) Microbiology				PH- 1.34(SGD)- Drugs used as below: 1. Acid- peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4. Laxatives 32 18 1. 5. Inflammatory Bowel Disease 6. Irritable Bowel disorders, Biliary and Pancreatic disorders. AITO-	Surgery (L) SU 2.1 Shock Describe basic concepts of Homeostasis, Enumerate the metabolic changes in injury and their mediators AITO
Sat	Pox & Other DNA Virus MI 4.3,7.1,7.2 (SDL) Microbiology	Microbiology FA + Feedback	AETCOM 2.5 Session 2: (1 hrs) (Micro.)	AETCOM 2.5 Session 3: (2 hrs) (Micro.)		SPO	RTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM	
Mon 31 Mar	EID U	L FITAR			EID UL FITAR		
Tue	PH 1.16(SGD) Drugs which act by modulating autacoids, including: antihistaminic, 5- HT modulating drugs, NSAIDs, drugs for gout, anti- rheumatic drugs, drugs for migraine- VI	FMT FM 2.3(L) Have knowledge/awareness of latest decisions/notifications/ resolutions/circulars/standing orders related to medicolegal practice issued by Courts/Government authorities etc			PH 3.5 (PRACTICAL & DOAP) To prepare and explain a list of P- drugs for a given case/ condition – 3 no.s (integratation with General medicine) - I		
Wed	Pathology (L) GIT (carcinoma of colon) 24.7 AITO	Community Medicine (L) ESI Scheme (CM 11.2)	SDNI		Pathology SGD/DOAP - PA- 16.3/16.4/16.6 (SIGNA) ANAEMIA AND THALASSEMIA, A HAEMOLYTIC ANAEMIA, IDENTIFY H ANAEMIA FROM BLOOD SMEAR) H ANEMIA	8/16.4/16.6 (SICKLE CELL LASSEMIA, ACQUIRED A, IDENTIFY HAEMOLYTIC FOD SMEAR) HEMOLYTIC	
Thu	PH 1.28 (L) Drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease AITO- III	OBG(L)OG 7.1 Physiological changes in pregnancy	CLINICAL POSTINGS	LUNCH	Pathology SGD PA 21.2 (vascular and platelets disorders including ITP and haemophilia's)	PH- 1.33(SGD) Drugs used in cough (antitussive s, expectorant s/ mucolytics)- I	
Fri	Pathology (L) RESPIRATORY SYSTEM(pneumonia) 26.1	Collection of Specimen MI 8.13 (SGD) 1Hrs Microbiology			PH 1.31(SDL) Drugs used in the management of dyslipidemias- I	OBG (L) OG 8.1 Objectives of antenatal care, assessment of period of gestation and screening for high risk factors	
Sat	Encephalitis AITO MI 5.1,5.2 (L) Microbiology	Pathology (L) HEPATOBILIARY SYSTEM (bilirubin metabolism, distinguish between direct and indirect hyperbilirubinemia)25.1	Patholog y 1.26(SDL) SGD (endomet riosis and adenomy osis) 30.7 & 30.8 FGT PH 1.26(SDL) Respirat ory tract infection AITO MI 6.1 (SGD) Micro biol ogy system-II		TERMINAL / INT	ERAL ASSESSMENT FMT	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 07 Apr	Normal Microbial flora MI 1.1 (SDL) Microbiology	Pathology SGD PA 21.3 (vascular and platelets disorders including ITP and haemophilia's)			Arbovirus MI 8.1 (L) Microbiology	Health care associated infection MI 8.5,8.6 (SGD) Microbiology
Tue	PH- 1.33(SGD) Drugs used in cough (antitussive s, expectorant s/ mucolytics)- II	FMT FM 2.35(PRAC) Demonstrate professionalism while conducting autopsy in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences (VI-AETCOM)	FAP 5		PH 3.5 (PRACTICAL & DOAP)To prepare and explain a list of P- drugs for a given case/ condition – 3 no.s (integratation with General medicine) - II	PH 3.5 (PRACTICAL & DOAP)To prepare and explain a list of P- drugs for a given case/condition – 3 no.s (integratation with General medicine) - II
Wed	Pathology (L) HEPATOBILIARY SYSTEM 25.2(HEPATIC FAILURE)	Community Medicine (L) Epidemiology, its principles, concepts and uses (CM 7.1)	INGS	LUNCH	Pathology (L) URINARY TRACT(RENAL FAILUE, ACUTE AND CHRONIC)28.2, 28.3, 28.4 AITO	Pathology SGD PA 21.5 HEMORRHAGIC DISORDERS (DIC)
Thu	PH 1.28 Tutorial & viva	Medicine (L) IM 8.1, 8.2 Pathophysiology and Etiology of Hypertension	CLINICAL POSTINGS		Pathology FA + feedback	PH 1.28 (SGD) Drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease AITO - IV
Fri	Pathology SGD PA 19.6 (enumerate and differentiate the causes of splenomegaly) LYMPH NODE AND SPLEEN	Orthomyxovirus MI 6.1,8.1 (L) Microbiology			PH 1.25 MCQ & VIVA	Medicine(L) IM 8.4, 8.5, 8.7 Hypertension – Primary & Secondary Medicine (L) IM 8.6 Urgency & Emergency Hypertension
Sat	Paramyxovirus MI 4.3,6.1 (L) Microbiology	PH 1.25 (SGD) Drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders AITO- IV	AETCOM 2.5 Session 4: (1 hrs) (Micro.) Pandemic Module 2.4 Session 3: (2hr) with Discussion & Closure (30min) Comm. MED.		AETCOM 2.5 Session 5: (1 hrs) (Micro.)	SPORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 14 Apr	Mycobacterium Tuberculosis AITO MI 4.2,5.1,6.1,7.1,7.3 (L)	Pathology SGD PA 22.2/22.6 (steps of compatibility testing and investigation of transfusion reaction) BLOOD BANKING AND TRANSFUSION			UTI <mark>AITO</mark> MI 7.3 (SGD) Microbiology	Actinomycetes&Nocardia MI 4.3,6.1 (SGD) Microbiology
Tue	PH 1.29 (L) Drugs used in congestive heart failure AITO- III	FMT FM 3.1 (DOAP) Identification data in the living & dead- 1	STINGS		PH 3.5 (PRACTICAL & DOAP)To prepare and explain a list of P- drugs for a given case/ condition – 3 no.s (integratation with General medicine) - III	PH 3.5 (PRACTICAL & DOAP)To prepare and explain a list of P- drugs for a given case/ condition – 3 no.s (integratation with General medicine) - III
Wed	Pathology (L) RESPIRATORY SYSTEM (LUNG ABSCESS) 26.2 AITO	Community Medicine (SDL) Epidemiology/control measures of Diphtheria (CM 8.1) VI Pedia	CLINICAL POSTINGS		Pathology DOAP PA 19.5 (gross and microscopic features of hodgkins lymphoma) SGD PA 19.4 (pathogenesis and diff between hodgkins and non hodgkins lymphoma) LYMPH AND SPLEEN	
Thu	PH 1.30(L) Describe the mechanism s of action, types, doses, side effects, indications and contraindications of the antiarrhythmics- I	Surgery (L) SU 13.1 Immunological basis of Organ Transplantation SU 13.21 Immuno Suppressive Therapy. Enumerate indications, describe surgical principles, management of organ transplantation AITO		LUNCH	Pathology SGD PA 22.7 (procedure of autologous transfusion). BLOOD BANKING AND TRANSFUSION	Pharmacology FA + Feedback
Fri	Pathology (L) URINARY TRACT (GLOMERULONEPHRITIS AND IGA NEPHROPATHY) 28.5, 28.6 AITO	ZN Staining for Mycobacterium Tuberculosis <mark>AITO</mark> MI 2.1 (DOAP)			PH 1.30(L) Describe the mechanism s of action, types, doses, side effects, indications and contraindications of the antiarrhythmics- II	Surgery(L) SU 12.2 Describe & discuss the methods of estimation and replacement of the Fluid and electrolyte requirements in surgical patients
Sat	Emerging infection MI 8.4 (SDL) 1Hr Microb iology	Antimicrobial Therapy MI 6.1 (SGD) Microbiology	ZN Staining for Mycobact erium Tuberculo sis AITO MI 2.1 (DOAP STIA) ZN Patholog y Revision class and the managem ent of dyslipide mias - II		TERMINAL / INTERA	AL ASSESSMENT MEDICINE

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 21 Apr	Microbiology Opportunistic Infection MI 8.2 (SDL) Microbiology	Pathology SDL 32.5 Hyperparathyroidism(ENDO CRINE SYSTEM) Bone tumors (bone and soft tissue)33.2			Micr	FA ss Test obiology 2Hrs
Tue	PH 5.2 Communicate with the pt regarding optimal use of a) Drug therapy, b) Devices & c) storage of medicines	FMT FM 3.2 (SDL) Identification data in the living & dead- 2	SDNIL		PH 5.1 Communicate with the pt with empathy & ethics on all aspects of drug use.	PH 5.1 Communicate with the pt with empathy & ethics on all aspects of drug use.
Wed	Pathology (L) RESPIRATORY SYSTEM (OBSTRUCTIVE AIRWAY DISEASE AND BRONCHIECTASIS) 26.3 AITO	Community Medicine (SDL) Hospital Waste Management (CM 14.1 to 14.3) HI Micro	CLINICAL POSTINGS		VERTICAL INT (ALCOHOLIC LIVE) CIRRHOSIS) (HEP	thology EGRATION PA 25.4 R DISEASE INCLUDING ATOBILIARY SYSTEM) AL MEDICINE AITO
Thu	PH 5.2 Communicate with the pt regarding optimal use of a) Drug therapy, b) Devices & c) storage of medicines.	OBG (L)OG 8.2 History taking and examination of Obstetrics care		ГОИСН	Pathology (L) RESPIRATORY SYSTEM (MESOTHELIOMA) 26.7 AITO	PH- 1.34(SDL)- Of the drugs used as below: 1. Acid- peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4. Laxatives 32 18 1. 5. Inflammatory Bowel Disease 6. Irritable Bowel disorders, Biliary and Pancreatic disorders III
Fri	Pathology (L) RESPIRATORY SYSTEM (OCCUPATIONAL LUNG DISEASE, TUMORS OF LUNG AND PLEURA) 26.5, 26.6AITO	Bacteriology of Milk, Food & Air MI 8.1 (SDL) 1Hrs Microbiology			PH 1.25 Assessment (Viva / MCQ)	OBG (L)OG 8.7 Enumerate the indications for and types of vaccination in pregnancy
Sat	Microbiology Rhabdovirus MI 5.2,8.1 (L) Microbiology	Pathology SGD 24.5 GIT (TUBERCULOSIS OF INTESTINE) AITO	TERMINAL / INTERAL ASSESSMEN T COMMUNIT Y MEDICINE		Se	ETCOM 2.6 ssion 1 2 hr) Path.)

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:3	10:30 AM-1:30PM		2:30PM-3:30PM	3:30PM-4:30PM
Mon 28 Apr	Flagellates MI 2.5 (L) Microbiology Normal Microflora of	Pathology (L) URINARY TRACT (TUBULAR INTERSTITIUM, ACUTE TUBULAR NECROSIS, ACUTE AND CHRONIC PYELONEPHRITIS AND REFLUX NEPHROPATHY) 28.8, 28.9, 28.10 AITO				Antibiotic Stewardship MI 6.1 (SGD) Microbiology	Bacteriology of Water AITO MI 8.1 (SGD) Microbiology
Tue	PH- 1.32 (L) drugs used in bronchial asthma and COPD AITO- I	FMT FM 3.3 (L) Mechanical injuries & wounds: Define, describe & classify mechanical injuries, abrasion, bruise, laceration, stab, incised, chop wound (VI-Surgery		CLINICAL POSTINGS		PH 3.6(SKILL ASSESSMENT) Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs - I	PH 3.6(SKILL ASSESSMENT) Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs - I
Wed	Pathology SGD 24.6/24.7 GIT (INFLAMMATORY BOWEL DISEASE, CARCINOMA OF COLON) AITO	Community Medicine (SDL) Epidemiology/control of Food Poisoning (CM 8.1) VI Gen. Med.		CLINICAL			Pathology OAP PA 35.3 MENINGITIS AITO
Thu	PH 1.29 (SGD) drugs used in congestive heart failure AITO- IV	Medicine (L) IM 6.2 HIV AIDS – CDC Criteria AITO			LUNCH	Pathology SGD 23.2 BODY FLUIDS	PH- 1.33(SGD) Drugs used in cough (antitussive s, expectorant s/ mucolytics) AITO- III
Fri	Pathology (L) RESPIRATORY SYSTEM (TUBERCULOSIS) 26.4 AITO	Mycoplasma &Ureaplasma MI6.1,7.1, 7.2 (L) 1Hr Microbiology 2 AITO				PH 1.35(SDL) – : 1. Drugs used in anemias 2. Colony Stimulating factors - V	Medicine (L) IM 4.3 Common causes of Infective fever in INDIA AITO
Sat	Non-Tuberculasis Mycobacteria MI43.,6.1 (L) 1Hr Microbiology AITO	PH- 1.34(L)- drugs used as below: 1. Acid- peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4. Laxatives 32 18 1. 5. Inflammatory Bowel Disease 6. Irritable Bowel disorders, Biliary and Pancreatic disorders- IV		Pathology SGD 23.2 BODY FLUIDS		AETCOM 2.6 Session 3 (1 hr) (Path.)	SPORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 05 May	Human body MI 1.1 (SDL) Microbiology	Pathology (L) URINARY TRACT (GLOMERULAR MANIFESTATIONS OF SYSTEMIC DISEASE) 28.7 AITO			AITO MI	s of Infection Disease 8.13 (SGD) obiology
Tue	PH- 1.32 (L) Drugs used in bronchial asthma and COPD AITO- II	FMT FM 3.8 (PRAC) Define & discuss different types of weapons and their examination (VI-Surg,Ortho)	FAP 06		PH 3.6(SKILL ASSESSMENT) Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs - II	PH 3.6(SKILL ASSESSMENT) Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs - II
Wed	Pathology (L) URINARY TRACT (GLOMERULAR MANIFESTATIONS OF SYSTEMIC DISEASE) 28.7 AITO	Community Medicine (L) Epidemiology/control of Polio (CM 8.1) VI Gen. Med., Pedia	SS		Pathology SGD PA 23.3 (a) CLINICAL PATHOLOGY	Pathology SGD PA 25.3/25.4 HEPATITIS AND ALCOHOLIC LIVER DISEASE INCLUDING CIRRHOSIS
Thu	PH- 1.34(SGD)- Drugs used as below: 1. Acid- peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4. Laxatives 32 18 1. 5. Inflammatory Bowel Disease 6. Irritable Bowel disorders, Biliary and Pancreatic disorders - V	Surgery (L)SU 29.3 Describe the Clinical features, investigations and principles of management of Urinary tract infections AITO	CLINICAL POSTINGS	LUNCH	Pathology VERTICAL INTEGRATION PA 26.5 (RESP SYSTEM) (OCCUPATIONAL LUNG DISEASE) COMMUNITY MEDICINE AITO	PH 1.41(SGD) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants - I
Fri	Pathology VERTICAL INTEGRATION PA 26.5 (RESP SYSTEM) (OCCUPATIONAL LUNG DISEASE) COMMUNITY MEDICINE AITO	Genitourinary tract infection MI 7.1 (SGD) 1Hrs Microbiology AITO			PH 1.53(L) - Describe heavy metal poisoning and chelating agents- I	Surgery (L)SU 12.1 Enumerate the causes and consequences of Malnutrition in a Surgical Patient SU 12.3 Discuss the Nutritional requirement of Surgical Patients, the methods of providing the nutritional support and their Complications
Sat	Mycobacterium Leprae <mark>AITO</mark> MI 4.3 (L) Microbiology	ZN Staining MI 1.2 (DOAP) Microbiology	ZN Staining MI 1.2 (DOAP) Microbi ology TRACT (TESTICUL AR TUMOURS) 29.1 AITO PH 1.42(WRITTE N & VIVA) Describe general principles of chemothera py		SPO	PRTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 12 May	BUDDHA PURNIMA				BUDDHA	A PURNIMA
Tue	PH 1.44(L) - Describe the first line anti tubercular dugs, their mechanisms of action, side effects and doses AITO - I	FMT FM 3.6 -3.7 (SGD) define healing of injuries and fracture; examination and certification of wounds, as a cause of death (VI- surg, ortho)	FAP 07		PH 3.7 (SKILL ASSESSMENT)Prepare a list of essential medicine for a health care facility - I	PH 3.7 (SKILL ASSESSMENT)Prepare a list of essential medicine for a health care facility - I
Wed	Pathology (L) MALE GENITAL TRACT (BPH AND CARCINOMA OF PROSTATE) 29.3, 29.4 AITO	Community Medicine (SDL) Sex Ratio and its social and health implications (CM 9.3)	STINGS		Pathology SGD PA 23.3 (b) CLINICAL PATHOLOGY	SGD PA (25.2/25.5 HEPATIC FAILURE AND PORTAL HYPERTENSION
Thu	PH 1.36(L) - Drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) - I	OBG(L)OG 8.8 Enumerate routine and special investigations in pregnancy test for fetal surveillance in pregnancy (NST, BPP)	CLINICAL POSTINGS	LUNCH	Pathology SGD PA 26.1/26.2/26.3 (PNEUMONIA,LUNG ABSCESS, OAD, BRONCHIECTASIS) RESPIRATORY SYSTEM AITO	PH 1.43 (SGD)- Describe and discuss the rational use of antimicrobials including antibiotic stewardship program - I
Fri	Pathology (L) URINARY TRACT (VASCULAR DISEASE OF KIDNEY AND CYSTIC DISEASE OF KIDNEY) 28.11, 28.12 AITO	Oncogenic viruses AITO MI 8.3(L) Microbiology			PH 1.36 Tutorial/viva	OBG(L) OG 8.8 (Contd) USG in pregnancy
Sat	Hepatitis virus (L) Microbiology	Pathology (L) FEMALE GENITAL TRACT (CARCINOMA OF CERVIX AND CERVICITIS) 30.1, 30.6	TERMINAL / INTERAL ASSESSMENT COMMUNITY MEDICINE		SPC	PRTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:	30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 19 May	Infection of Bones & Joints MI 4.2 (SGD) 1Hrs Microbiology	Pathology (L) FEMALE GENITAL TRACT (CARCINOMA OF ENDOMETRIUM) 30.2 AITO				MI 1	alth Programme .6 (SDL) obiology
Tue	PH 1.36(L) - Drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) - II	FMT FM 3.8 (PRAC) Define & discuss different types of weapons and their examination (VI-Surg,Ortho)		INGS		PH 1.36(SDL) - Drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) - III	PH 1.36(SDL) - Drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis)- Iv
Wed	Pathology (L) URINARY TRACT (RENAL STONES AND OBSTRUCTIVE UROPATHY) 28.13 AITO	Community Medicine (SDL) Population explosion and population dynamics of India (CM9.4)		CLINICAL POSTINGS		Pathology DOAP PA 24.3 (PEPTIC ULCER), SGD PA 24.1/24.2/24.4 GIT (ORAL CANCERS, PEPTIC ULCER AND CARCINOM, OF STOMACH)	
Thu	PH 1.36(SDL) - drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) - V	Medicine (L) IM 4.6 Malaria <mark>AITO</mark>			LUNCH	Pathology SGD PA 26.4/26.5 TB AITO	PH 3.7 (SKILL ASSESSMENT)Prepare a list of essential medicine for a health care facility - II
Fri	Pathology (L) FEMALE GENITAL TRACT(LEIOMYOSARCO MA) 30.3 AITO	Hepatitis virus (L) Microbiology				PH 3.7 (SKILL ASSESSMENT)Prepare a list of essential medicine for a health care facility - II	Medicine (L) IM 4.6 Malaria (CONT.) <mark>AITO</mark>
Sat	Infection of Bones & Joints MI 4.2 (SGD) 1Hrs Microbiology	PH 1.45(L) - Describe the drugs used in MDR and XDR Tuberculosis AITO - I	TERMINAL / INTERAL ASSESSMENT OBG	AETCOM 2.6 Session 4 (1 hr) (Path.)		2.5 S	ndemic odule Session (2 hr): D Gen. Med.

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 26 May	Skin and Soft Tissue Infection MI 4.3 (SGD) 1Hrs Microbiology	Pathology (L) ENDOCRINE SYSTEM (THYROTOXICOSIS) 32.2 AITO			MI 8	onoses .1 (SGD) obiology
Tue	PH 1.36(L) - Drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) AITO - VI	FMT FM 3.9-3.10 (SGD) Describe & discuss all aspects of firearm injuries (VI-Surg,Ortho)	NGS		PH 5.2 Communicate with the pt regarding optimal use of a) Drug therapy, b) Devices & c) storage of medicines.	PH 5.2 Communicate with the pt regarding optimal use of a) Drug therapy, b) Devices & c) storage of medicines.
Wed	Pathology VERTICAL INTEGRATION PA 28.13 URINARY TRACT (RENAL STONES AND OBSTRUCTIVE UROPATHY) GENERAL SURGERY AITO	FMT FM 3.9-3.10 (SGD) Describe & discuss all aspects of firearm injuries (VISurg,Ortho)	CLINICAL POSTINGS		Pathology (L) ENDOCRINE SYSTEM (HYPOTHYROIDISM) 32.3 AITO	Pathology SGD PA 27.5 (IHD) CVS
Thu	PH 1.37 (L) Drugs used as sex hormones, their analogues and anterior Pituitary hormones AITO - I	Surgery(L) SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patients		LUNCH	Pathology (L) FEMALE GENITAL TRACT (OVARIAN TUMORS) 30.4	PH 1.42(WRITTEN & VIVA) Describe general principles of chemotherapy
Fri	Pathology (L) BREAST (BENIGN BREAST DISEASE) 31.1	Hepatitis virus (L) Microbiology			PH 3.6(SKILL ASSESSMENT) Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs - I	Surgery (L) SU 8.1 Describe the principles of ethics in General Surgery SU 8.3 Discuss the medicolegal issues in surgical practise
Sat	Hepatitis virus (L) Microbiology	Meningitis <mark>AITO</mark> MI 5.1 (L) Microbiology	Pathology VERTICAL INTEGRATI (L) Drugs used as sex thormone s, their analogue s and left (SGD) OBSTRUCT (SGD) O		Mod Sessic V pharr	ndemic dule 2.5 on 3 (2 hr): isit to nacy Lab HARMA.

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM	-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 02 Jun	Encephalitis MI 5.2 (SGD) Microbiology	Pathology (L) ENDOCRINE SYSTEM (DIABETES MELLITUS) 32.4 AITO					Resistance MI 1.6 (L) obiology
Tue	PH 1.37 (L) Drugs used as sex hormones, their analogues and anterior Pituitary hormones AITO - III	FMT 3.11 (SGD/Autopsy) Regional injuries: Describe & discuss regional injuries of head, neck, chest, abdomen, limbs, genital organs, spinal cord & skeleton (VI-Surg,Ortho)	CLINICAL POSTINGS		LUNCH	PH 1.43 (SGD)- Describe and discuss the rational use of antimicrobials including antibiotic stewardship program - II	PH 1.43 (SGD)- Describe and discuss the rational use of antimicrobials including antibiotic stewardship program - III
Wed	Pathology (L) URINARY TRACT (RENAL TUMORS) 28.14 AITO	FMT 3.12(SGD/Autopsy) Regional injuries: Describe & discuss injuries related to fall from height & vehicular injuries- Primary, Secondary, Crush syndrome, Railway spine (VI-Surg, Ortho)				Pathology DOAP PA 34.4 SKIN (TUMORS OF SKIN)	Pathology DOAP PA 34.4 SKIN (TUMORS OF SKIN)
Thu	PH 1.38(L) Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids AITO - I	OBG(L)OG 9.5 Hyperemesis gravid arum				Pathology (L) ENDOCRINE SYSTEM 32.7, 32.8, 32.9 AITO	PH 1.43(SGD) - Rational use of antimicrobials including antibiotic stewardship program - IV
Fri	EID UL AC	DHA / BAKRID	_			EID UL AI	DHA / BAKRID
Sat	Lab test in Diagnosis of Infection Disease MI 8.13 (SGD) Microbiology	Pathology (L) FEMALE GENITAL TRACT(GESTATIONAL TROPHOBLASTIC NEOPLASMS)30.5 AITO	AETCOM 2.7 Session 1: (1 hr) (Path.)	AETCOM 2.7 Session 2: (2 hr) (Path.)		Pandemic Module 2.5 Session 4 (1 hr): Discussion & Closure PHARMA	SPORTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM				
Mon 09 Jun		2 nd TERMINAL PATHOLOGY THEORY EXAMINATION								
Tue	2 ^r	2 nd TERMINAL PHARMACOLOGY THEORY EXAMINATION								
Wed	2	2 nd TERMINAL N	ИICROBIOLOGY	THEOF	RY EXAMINAT	TION				
Thu										
Fri	2 nd T	TERMINAL PRA	CTICALS AS F	PER BA	TCH DISTRIE	BUTION				
Sat										

Wk 33

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 16 Jun						
Tue						
Wed	SUMMER VACATION				SUMMER VACATION	
Thu						
Fri						
Sat						

Wk 34

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 23 Jun						
Tue						
Wed						
Thu			LUNCH	SUMMER VACATION		
	S	UMMER VACATION	ON]	30WWILK VACATION	
Fri						

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 30 Jun	Collection &Presentation of Specimen MI8.9 (DOAP) Microbiology	Pathology (L) BONE AND SOFT TISSUE (OSTEOMYELITIS AND RHEUMATOID ARTHRITIS) 33.1, 33.5 AITO			MI 6	ning of LRTI 3 (DOAP) obiology
Tue	PH 1.38(L) Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids AITO - II	FMT 3.13 (L) Define & discuss various types of sexual offences (VIObs& Gyn)	SGS		PH 5.4 Explain to the pt the relationship between cost of treatment and pt compliance.	PH 5.4 Explain to the pt the relationship between cost of treatment and pt compliance.
Wed	Pathology SDL 34.4 (TUMORS OF THE SKIN) SKIN	FMT 3.13 (L) Define & discuss various types of sexual offences (VI-Obs&Gyn)	CLINICAL POSTINGS		Pathology (L) BREAST (CARCINOMA OF BREAST) 31.2	Pathology VERTICAL INTEGRATION PA 30.1(CARCINOMA OF CERVIX) FGT OBS AND GYNAE AITO
Thu	PH 1.43(SGD) - Rational use of antimicrobials including antibiotic stewardship program - V	Medicine (L) IM 1.3 Discuss the Etiololgy pathogenesis and clinical features of rhematic heart diseases And infective Endocardiatis AITO		LUNCH	Pathology SGD 34.1 (SQUAMOUS CELL CARCINOMA OF THE SKIN)	PH 4.2(SKILL ASSESSMENT) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning- I
Fri	Pathology VERTICAL INTEGRATION PA 30.1(CARCINOMA OF CERVIX) FGT OBS AND GYNAE AITO	Collection &Presentation of Specimen MI8.9 (DOAP) Microbiology			PH 4.2(SKILL ASSESSMENT) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning- I	Medicine (L) IM 1.1, 1.2, 1.4 Discuss heart failure and its causes and stages of heart failure and genetic basis of heart failure AITO
Sat	Other RNA virus MI 8.1,5.2 (SGD) Microbiology	PH 1.43(SGD) - Describe and discuss the rational use of antimicrobials including antibiotic stewardship program - VI	AETCOM 2.7 Session 3: (1 hr) (Path.) AETCOM 2.7 Session 4: (1 hr) (Path.)			

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 07 Jul	Other RNA virus MI 8.1,5.2 (SGD) Microbiology	Pathology (L) BONE AND SOFT TISSUE 33.2 (BONE TUMORS) AITO			MI 1	s & Vectors .1 (SGD) obiology
Tue	PH 1.39(L) Drugs used for contraception AITO- I	FMT 3.14 (L) Describe & discuss examination of victim of rape, preparation of report, preservation & dispatch of evidence collected (VI- Obs&Gyn, Psych)	FAP 08		PH 4.2(SKILL ASSESSMENT) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning - II	PH 4.2(SKILL ASSESSMENT) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning - II
Wed	Pathology SGD 28.2 URINARY TRACT (RENAL FAILURE)	FMT 3.15 (L) Describe & discuss exAMination of accused and victim of sodomy, evidence collection, preservation & dispatch, report preparation (VIObs& Gyn,Psych)	OSTINGS	LUNCH	Pathology SGD 28.5/28.6 (GLOMERULONEPHRITI S, IgA NEPHROPATHY,) URINARY TRACT	Pathology SGD 28.7/28.8 (TUBULAR INTERSTITIUM) URINARY TRACT
Thu	PH 1.40(L) Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction AITO - I	Surgery(L) SU 1.3 Describe the basic concepts of Peri Operative Care	CLINICAL POSTINGS		Pathology (L) CNS (CNS TUMORS) 35.2 AITO	PH 1.41(SGD) Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants AITO -
Fri	Pathology (L) BONE AND SOFT TISSUE (SOFT TISSUE TUMORS) 33.3 AITO	Respect for Sample &Confidentialit of Patient MI 8.11,8.12,8.14 (DOAP) 2Hrs Microbiology			PH 1.40(L) Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction AITO - II	Surgery (L)SU 17.8 Describe the patho physiology of Chest Injuries SU 17.9 Describe the clinical features of management of chest injuries
Sat	General & Immunology (Revision) Microbiology	Gram Staining (DOAP) Microbiology	Mycology (Revision) Microbi ology CRENAL FAILUR E)		2.8 5	TCOM Session (2 hr): Pharma.

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-	-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 14 Jul	Gram Staining (DOAP) Microbiology	Pathology (L) EYE (RETINOBLASTOMA) 36.1 AITO				(Re	eriology vision) obiology
Tue	PH 1.40(L) Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction AITO - III	FMT 3.16 (SGD), unnatural sexual offences, (VI-Obs & Gyn, Psych				PH 1.36(L) - Drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) AITO - VII	PH 1.43 (SGD)- Describe and discuss the rational use of antimicrobials including antibiotic stewardship program - VII
Wed	Pathology (L) CNS (CNS TUMORS) 35.2 AITO	FMT 3.17 (SGD) Describe & discuss sexual perversions, fetishism, transvestism, voyeurism, sadism, necrophagia, masochism, exhibitionism, frotteurism, necrophilia (VI-Obs&Gyn,Psych)	CLINICAL POSTINGS			DOAP PA 27.8 (A	hology ACUTE CORONARY DROMES) CVS
Thu	PH 1.40(L) Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction AITO - IV	Medicine (L)IM 1.5 Describe and differentiate left heart failure and right heart failure and its causes AITO			LUNCH	Pathology SGD 31.2/31.3 (CARCINOMA OF BREAST) BREAST	PH 4.2(SKILL ASSESSMENT) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning- III
Fri	Pathology (L) SKIN (MELANOMA) 34.3	Microbiology FA + Feedback				PH 4.2(SKILL ASSESSMENT) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning- III	OBG(L) OG 14.1 Maternal peivis (diAMeters and types)
Sat	Virology (Revision) FA Microbiology	Pathology SGD 31.2/31.3 (CARCINOMA OF BREAST) BREAST	AETCOM	PANDEMIC MODULE		AETCOM 2.8 Session 2 (1 hr): Pharma.	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 21 Jul	Bio- Medical Waste Management (SDL) Microbiology	Pathology DOAP PA 23.1 SGD PA 23.3 CLINICAL PATHOLOGY			(Re	sitology evision) obiology
Tue	PH 1.36(L) - Drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) AITO - VIII	FMT 3.18 SDL Describe anatomy of male & female genitalia, hymen & its types, its medicolegal importance, virginity, defloration, legitimacy (VI-Obs&Gyn)	SONIT		PH 4.2(SKILL ASSESSMENT) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning- IV	
Wed	Pathology DOAP PA 23.1 SGD PA 23.3 CLINICAL PATHOLOGY	Pathology SDG 34.3 MELANOMA AITO	CLINICAL POSTINGS		DOAP PA 27.8 (thology ACUTE CORONARY DROMES) CVS
Thu	PH 1.36(L) - Drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) AITO - VIII	Bio- Medical Waste Management (SDL) Microbiology		ГОИСН	Pathology DOAP PA 8.1/8.2 BASIC DIAGNOSTIC CYTOLOGY (DIAGNOSTIC ROLE OF CYTOLOGY, TECHNIQUE AND STAINS USED FOR EXFOLIATIVE CYTOLOGY)	PH 3.5(PRACTICAL DOAP) To prepare and explain a list of P- drugs for a given case/ condition – 3 no.s (integratation with General medicine) - VI
Fri	Pathology FA + Feedback	Microbiology Revision			PH 1.44(L) - Describe the first line anti tubercular dugs, their mechanisms of action, side effects and doses - I	PH 3.5(PRACTICAL DOAP) To prepare and explain a list of P- drugs for a given case/ condition – 3 no.s (integratation with General medicine) - VI
Sat	Microbiology Revision	PH 1.32 Tutorial and viva	Pathology SGD BREAST (BENIGN BREAST DISEASE, GYNECOMASTIA) 31.1/31.4		Ses (2	TCOM 2.8 ssion 3 2 hr): Pharma.

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30) AM-1:3	орм	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 28 July	Microbiology Revision	Pathology SGD PA 30.4/30.7 (OVARIAN TUMOR) FGT					Microbiology Revision	
Tue	PH 1.36(L) - Drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) AITO- IX	FMT 3.19 (SGD) Discuss medicolegal aspects of pregnancy & delivery, signs of delivery, superfoetation, superfecundation, signs of remote delivery (VI-Obs&Gyn)		FAP 9			PH 1.47 (L)- Drugs used in malaria, KALAAZAR, amebiasis and intestinal helminthiasis - VII	PH 1.48(SGD) - Drugs used in UTI/ STD and viral diseases including HIV &Antifungal drugs AITO- I
Wed	Pathology SGD PA 28.9/28.13 (ACUTE TUBULAR NECROSIS, RENAL STONE) URINARY TRACT	Pathology SGD PA 28.11/28.12 (VASCULAR DISEASE OF KIDNEY, THROMBOTIC ANGIOPATHIES) URINARY TRACT					VERTICAL PA 33.1, 33.2, (E	hology INTEGRATION BONE AND SOFT TISSUE) IHOPAEDICS
Thu	PH 1.18 (L) General anesthetics, and preanesthetic medications- I	Pathology SGD PA 28.15 (CYSTIC DISEASE OF KIDNEY) URINARY TRACT				LUNCH	Pathology VERTICAL INTEGRATION PA-35.1 (CSF FINDINGS IN MENINGITIS) CNS GENERAL MEDICINE	PH 1.48(SGD) - Drugs used in UTI/ STD and viral diseases including HIV &Antifungal drugs AITO- I
Fri	Pathology SGD PA 30.4/30.7 (OVARIAN TUMOR, ENDOMETRIOSIS) FGT	Microbiology Revision					PH 5.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management.	PH 5.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management.
Sat 02 Aug	Microbiology Revision		AETCO M 2.8 Session 4 (1 hr): Pharm a.	2.8 Session 2	AETCOM 2.8 Session 3 (2 hrs): SDL MICRO.		AET Er in ence Se He	COM 2.8 npathy patient ounters: ssion 1 ospital isit (2 hrs) CRO.

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 04 Aug	Microbiology Revision	Pathology SGD 32.1/32.7 (THYROID SWELLING, ADRENAL INSUFFICIENCY ENDOCRINE SYSTEM				obiology vision
Tue	PH 1.18(L) General anesthetics, and preanesthetic medications- II	FMT 3.20-3.21 (SGD) Discuss disputed paternity & maternity, PC-PNDT Act,2003, Domestic Violence Act,2005 (VI-Obs&Gyn	STINGS		PH 1.19(L) Drugs acting on CNS- III	PH 1.55(SGD) - National Health Programme including Immunization, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia& nutritional disorders, Blindness, Noncommunicable diseases, cancer and Iodine deficiency- I
Wed	Pathology SGD PA 30.8/30.9 (OVARIAN TUMOR, ENDOMETRIOSIS, ADENOMYOSIS, ENDOMETRIAL HYPERPLASIA)FGT	PH 1.19(L) Drugs acting on CNS - I	CLINICAL POSTINGS	LUNCH	PATHO	LOGY SDL
Thu	PH 1.19(L) Drugs acting on CNS - II	Microbiology Revision		רח	Pathology SGD 32.8 (THYROID SWELLING, , CUSHINGS SYNDROME, ADRENAL NEOPLASMS) ENDOCRINE SYSTEM	PH 1.55(SGD) - National Health Programme including Immunization, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia& nutritional disorders, Blindness, Noncommunicable diseases, cancer and Iodine deficiency- I
Fri	Pathology SGD PA 29.1/29.2 (TESTICULAR TUMORS)MGT	Microbiology Revision			PH 1.19(L) Drugs acting on CNS- IV	AETCOM 2.8 Session 4 (1 hr): Discussion& Closure MICRO.
Sat		RAKSHA BANDHAN		RAKSHA	A BANDHAN	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 11 Aug	Microbiology Revision	Pathology SGD PA 29.3 (CARCINOMA OF PENIS, BPH) MGT				obiology evision
Tue	PH 1.19(L) Drugs acting on CNS- V	FMT 3.22 (SGD) Define & discuss impotence, sterility, frigidity, premature ejaculation, causes in both sexes (VI-Obs&Gyn,Medicine)	CLINICAL POSTINGS	LUNCH	PH 3.8 (SKILL ASSESSMENT) Communicate effectively with a patient on proper use of prescribe medication 1. Insulins 2. Proton pump inhibitors 3. Statins 4. Ferrous sulphate tablets 5. Co-Amoxiclav or Cotrimoxazole - I	PH 3.8 (SKILL ASSESSMENT) Communicate effectively with a patient on proper use of prescribe medication 1. Insulins 2. Proton pump inhibitors 3. Statins 4. Ferrous sulphate tablets 5. Co- Amoxiclav or Cotrimoxazole - I
Wed	Pathology SGD 32.9 (ADRENAL NEOPLASMS) ENDOCRINE SYSTEM	Microbiology Revision			Pathology Revisions (SGT)	Pathology Revisions (SGT)
Thu	PH 1.19(L) Drugs acting on CNS- VI	Microbiology Revision			Pathology Revision	PH 1.48(SGD) Antifungal drugs- II
Fri	Pathology Revision	Microbiology Revision			PH 1.19 (L) Drugs acting on CNS- VII	Pathology Revision
Sat		JANAMASTHMI		JAN	IAMASTHMI	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM	
Mon 18 Aug	Microbiology Revision	Pathology Revision				obiology evision	
Tue	PH- 1.51(L) Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents - I	FMT Revision	CLINICAL POSTINGS		PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- I	PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- I	
Wed	Pathology Revision	Pathology Revision		CLINICAL POST	CLINICAL POST	Pathology Revision	Pathology Revision
Thu	PH 1.52(L)- Describe management of common poisoning, insecticides, common sting and bites- I	Pharmacology Revision		ГОИСН	Pathology Revision	Pharmacology FA + Feedback	
Fri	Pathology Revision	Microbiology Revision			PH 1.54(L) - Describe vaccines and their uses- I	Pathology Revision	
Sat	Microbiology Revision	Microbiology Revision	SPORTS / ECA		SPOR	RTS / ECA	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 25 Aug	Microbiology Revision	Pathology Revision				obiology vision
Tue	PH 1.56(L) - Describe basic aspects of Geriatric and Pediatric pharmacology- I	FMT Revision	FAP 10		PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- II	PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- II
Wed	Pathology Revision	PH 1.57(SDL)- Describe drugs used in skin disorders- I	NGS		Pathology Revision	Pathology Revision
Thu	PH 1.56(L) - Describe basic aspects of Geriatric and Pediatric pharmacology- II	Pharmacology Revision	CLINICAL POSTINGS	LUNCH	Pathology Revision	PH 4.2 (SKILL ASSESSMENT) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning- I
Fri	Pathology Revision	Microbiology Revision			PH 4.2(SKILL ASSESSMENT) Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning- I	Pathology Revision
Sat	Microbiology Revision	Pathology Revision	SPORTS / ECA		SPOR	TS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 01 Sept	Microbiology Revision	Pathology Revision				obiology evision
Tue	PH 1.54 Tutorial/viva	FMT Revision	STINGS		PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- III	PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- III
Wed	Pathology Revision	Microbiology Revision	CLINICAL POSTINGS		Pathology Revision	Pathology Revision
Thu	PH 5.6 Demonstrate ability to educate public & pts about various aspects of drug use including drug dependence and OTC drugs.	Pharmacology Revision		LUNCH	Pathology Revision	PH 5.6 Demonstrate ability to educate public & pts about various aspects of drug use including drug dependence and OTC drugs.
Fri	EID-E-MILAD				EID-	E-MILAD
Sat	Microbiology Revision	Pharmacology Revision	SPORTS / ECA		SPOF	RTS / ECA

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 08 Sept	Microbiology Revision	Pathology Revision		ГОМСН	Microbiology Revision	
Tue	PH- 1.51(L) Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents - I	FMT Revision	CLINICAL POSTINGS		PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- I	PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- I
Wed	Pathology Revision	Pathology Revision			Pathology Revision	Pathology Revision
Thu	PH 1.52(L)- Describe management of common poisoning, insecticides, common sting and bites- I	Pharmacology Revision			Pathology Revision	Pharmacology FA + Feedback
Fri	Pathology Revision	Microbiology Revision			PH 1.54(L) - Describe vaccines and their uses- I	Pathology Revision
Sat	Microbiology Revision	Microbiology Revision	SPORTS / ECA		SPORTS / ECA	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 15 Sept	Microbiology Revision	Pathology Revision		LUNCH	Microbiology Revision	
Tue	PH- 1.51(L) Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents - I	FMT Revision	CLINICAL POSTINGS		PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- I	PH 4.1(DOAP) Administer drugs through various routes in a simulated environment using mannequins- I
Wed	Pathology Revision	Pathology Revision			Pathology Revision	Pathology Revision
Thu	PH 1.52(L)- Describe management of common poisoning, insecticides, common sting and bites- I	Pharmacology Revision			Pathology Revision	Pharmacology FA + Feedback
Fri	Pathology Revision	Microbiology Revision			PH 1.54(L) - Describe vaccines and their uses- I	Pathology Revision
Sat	Microbiology Revision	Microbiology Revision	SPORTS / ECA		SPORTS / ECA	

Day	8:30AM-9:30 AM	9:30 AM-10:30AM	10:30 AM-1:30PM	1:30PM- 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Mon 22						
Sept						
Tue	PRE UNIVERSITY EXAMINATION			LUNCH	PRE UNIVERSITY EXAMINATION	
Wed						
Thu						
Fri						
Sat						

OCTOBER 2025 UNIVERSITY EXAMINATION

Dr. S.K. Garg
Principal, NCRIMS, Meerut

Dr. Shubha Srivastava
Coordinator, MEU & Curriculum
NCRIMS, Meerut