



**DR. KNS MEMORIAL  
INSTITUTE OF MEDICAL SCIENCES**

(Formerly known as Mayo Institute of Medical Sciences)

(A Unit of Bodhisatva Charitable Trust)

---

**DEPARTMENT OF MEDICAL EDUCATION**

**TIME TABLE  
For  
PHASE 2 MBBS STUDENTS OF 2023 BATCH  
AS PER  
NMC COMPETENCY BASED CURRICULUM  
(CBME 2023)**

# COLOR CODES

PATHOLOGY MICROBIOLOGY PHARMACOLGY

FMT	COMM. MED.	MEDICINE	SURGERY	OBG
-----	------------	----------	---------	-----

CLINICAL POSTINGS & Certified Procedural Skills in Skill Lab.  
( ALSO IN SEPARATE TIME TABLE)

AETCOM

PANDEMIC MODULE

INTEGRATION	VERTICAL INTEGRATION VI	HORIZONTAL INTEGRATION HI
-------------	----------------------------	------------------------------

Integrated Topics



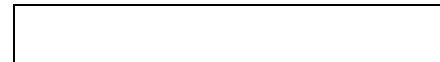
Aligned Topics



HOLIDAY / EXAMS



SPORTS & EXTRA CURRICULAR ACTIVITY



**DISTRIBUTION OF TEACHING HOURS FOR ALL THE SUBJECTS IN PHASE  
-2 (AS PER NMC) MBBS BATCH 2023-24  
FOR THE ACADEMIC YEAR 2024-25 W.E.F 26.10.2024**

SUBJECT	LECTURES	SMALL GROUP TEACHING ( TUTORIAL / INTEGRATED LEARNING / PRACTICALS)	Clinical Postings (hours*)	SDL	TOTAL
PATHOLOGY	80	165	10	255	
PHARMACOLOGY	80	165	10	255	
MICROBIOLOGY	70	135	10	215	
COMMUNITY MEDICINE	15	0	10	25	
FAMILY ADOPTION PROGRAMME	0	0	30	30	
FORENSIC MEDICINE & TOXICOLOGY	12	22	8	42	
CLINICAL SUBJECTS	59		540	599	
AETCOM MODULE		29	8	37	
PANDEMIC MODULE			28	28	
SPORTS & EXTRACURRICULAR ACTIVITIES			35	35	
<b>TOTAL</b>	<b>316</b>	<b>516</b>	<b>585</b>	<b>104</b>	<b>1521</b>

**MBBS-2021 BATCH  
PHASE-2  
TEACHING SCHEDULE**

**W.E.F. – 26.10.2024**

Date & Day	8 to 9 AM	9 to 10 AM	10 AM to 1 PM CLINICAL POSTING	2 to 4 PM
	Patho (Lec) PA 1.2/3 History/ Terms	Micro (Lec) MI 1.1 Intro & history of Micro		Micro - Batch A (SGD) MI 1.1 Microscopy
	Pharma (Lec) PH 1.1 Principles of Pharma	Patho (Lec) PA 2.1 Cell Injury		Pharma - Batch B (SGD) PH 1.3 Drug Formulations
	Medicine (Lec.) IM 4.1 Febrile Response VI(MI)	Pharma (Lec) PH 1.3 Drug Formulations		Micro - Batch B (SGD) MI 1.1 Microscopy
				Pharma - Batch A (SGD) PH 1.3 Drug Formulations
				Path - Batch A (SGD) PA 1.1 Orientation
				Comm. Med. - Batch B (SGD) CM 3.1 Health hazards of air, water, noise, radiation and pollution Hi(EN) VI(IM)

	Micro (Lec) MI 1.1 Bacterial Morphology	Patho (Lec) PA 2.2 Etiology of Cell Injury		Path - Batch B (SGD) PA 1.1 Orientation
	Obs. & Gyn. (Lec.) OG 2.1 Development & anatomy of the female reproductive tract, VI(AN)	Micro (Lec) MI 1.1 Bacterial Physiology		Comm. Med. - Batch A (SGD) CM 3.1 Health hazards of air, water, noise, radiation and pollution Hi(EN) VI(IM)
	Comm. Med. (Lec.) CM 7.1 Epidemiology VI(IM)	Pharma (Lec) PH 1.4 Pharmacokinetics -1		Patho (SGD) PA 2.3 Intracellular Accumulation
	Patho (Lec) PA 2.3 Intracellular Acc.	Micro (Lec) MI 1.4 Sterilization VI(SU)		Pharma (SGD) PH 1.3 Drug delivery systems
	Pharma (Lec) PH 1.4 Pharmacokinetics -2	Patho (SGD) PA 2.5 Cell Death		<b>AETCOM (CM) Module 2.1:</b> The foundations of communication – 2 Introduction
	Surgery (Lec) SU 14.1			Micro - Batch A (SGD) (MI 1.5 Sterilization & Disinfection)
				Pharma - Batch B (SGD) PH 1.4 Pharmacokinetics -1/2
				Micro- Batch B (SGD) (MI 1.5 Sterilization & Disinfection)
				Pharma - Batch A (SGD) PH 1.4 Pharmacokinetics -1/2
				Path - Batch A (SGD) PA 2.8 - Cell Injury

	Aseptic Techniques / Sterilization & Disinfection VI(MI)	Pharma (SGD) Pharmacokinetics -3		Comm. Med - Batch B (SGD) CM 3.2 Water - Uses & Sources
	Micro (Lec) MI 1.5 Disinfection VI(SU)	Patho (SGD) PA 2.6 Cellular Adaptations		Path - Batch - B PA PA 2.8 - Cell Injury
	Obs. & Gyn. (Lec.) OG 3.1 Physiology of Female Reprod. System VI(PY)	Micro (SDL) MI 1.4 &5 (Ster. & Dis.) VI(SU)		Comm. Med - Batch A (SGD) CM 3.2 Water - Uses & Sources
	Comm. Med. (Lec.) CM 7.2 Modes of Transmission of Infectious Dis. VI(IM)	Pharma (Lec) PH 1.5 Pharmacodynamics - 2	2-3 PM Patho (SGD) PA 2.6 Pat. Calcification	3-4 PM Pharma (SGD) PH 1.5 Pharmacodynamics - 1
	Patho (Lec) PA 2.7 Cellular Aging	Micro (Lec) MI 1.1 Bacterial infections	<p style="text-align: center;"><b>AETCOM (CM)</b> Module 2.1: The foundations of communication – 2 (Focused small group session )</p>	
			Micro - Batch A (SGD) (MI 1.1 Gram staining)	Pharma - Batch B (SGD) PH 1.5 Pharmacodynamics – ¾

	Pharma(Lec) PH 1.2 Evidence Based Medicine & TDM	Patho (Lec) PA 4 Inflammation VI(IM)		Micro- Batch B (SGD) (MI 1.1 Gram staining)
	Medicine (Lec) IM 4.3 Common Bacterial Causes of Fever VI(MI)	Pharma(SGD) PH 1.6 Pharmacovigilance & ADR reporting system		Pharma - Batch A (SGD) PH 1.5 Pharmacodynamics – 3/4
	Micro (Lec) MI 1.1 Culture Media-1	Patho (Lec) PA 4.1 Inflammation VI(IM)		Path - Batch A (SDL) PA 2 Cell Injury
	Obs. & Gyn. (Lec.) OG 1.1/2 Birth rate, maternal mortality and morbidity VI(CM)	Micro (Lec) MI 1.1 Culture Media-2		Comm. Med - Batch B (SGD) CM 3.3 Water Purification
	Com. Med.(Lec.) CM 7.3 Epidemiological Data VI(IM)	Pharma(Lec) PH 1.7 Management of ADR	2-3 PM Patho (SGD) PA 4.3 Chronic Inflammation	3 - 4 PM Pharma (SGD) PH 1.6 ADR reporting system
			<b>AETCOM (CM) Module 2.1:</b> The foundations of communication – 2 Skill lab Session & Discussion & Closure	

	<p><b>Patho (Lec)</b> PA 4.2 <b>Mediators of Inflammation</b> VI(IM)</p>	<p><b>Micro (Lec)</b> MI 1.1 <b>Bacterial Genetics</b></p>		<p><b>Micro - Batch A (SGD)</b> (MI 1.2 Culture Media)</p>
	<p><b>Pharma (Lec)</b> PH 1.8 <b>Management of Drug Interactions</b></p>	<p><b>Patho (Lec)</b> PA 3.1 <b>Amyloidosis</b></p>		<p><b>Pharma - Batch B (SGD)</b> PH 3.4 Recognize &amp; report ADR</p>
	<p><b>Surgery (Lec.)</b> SU 6.2 <b>Prophylactic and therapeutic antibiotics</b></p>	<p><b>Pharma (SGD)</b> PH 1.8 <b>Management of Drug Interactions</b></p>		<p><b>Micro- Batch B (SGD)</b> (MI 1.2 Culture Media)</p>
				<p><b>Pharma - Batch A (SGD)</b> PH 3.4 Recognize &amp; report ADR</p>
				<p><b>Path - Batch A (SGD)</b> PA 4.4 Inflammation</p>
				<p><b>Comm. Med - Batch B (SGD)</b> CM 3.2 Small scale Water Disinfection</p>
	<p><b>Micro (Lec)</b> MI 1.6 <b>Antimicrobials &amp; AST-1</b> HI(PH)</p>	<p><b>Patho (SGD)</b> PA 5.1 <b>Wound Healing</b></p>		<p><b>Path - Batch B (SGD)</b> PA 4.4 Inflammation</p>
				<p><b>Comm. Med - Batch A (SGD)</b> CM 3.2 Small scale Water Disinfection</p>

	Obs. & Gyn. (Lec.) OG 4.1 Embryology of Fetus Fetal growth, Placenta & Teratogenesis VI(AN)	Micro (SGD) MI 1.6 Antimicrobials & AST-2		2 - 3 PM Patho (SGD) PA 5.1 Wound Healing	3 - 4 PM Pharma (Lec) PH 1.9 Drug nomenclature
	Com. Med. (Lec.) CM 7.4 Morbidity & Mortality Indicators VI(IM)	Pharma (SGD) PH 1.9 Drug nomenclature		PM 2.1 (MI) <b>Infection control- Part II</b> <b>Airborne precautions, contact precautions, ICC</b>	
	Pharma(Lec) PH 1.13 Anti-adrenergic Drugs-1	Patho (Lec) PA 6 Hemodynamic Disorders		Micro - Batch B (SGD) (MI 1.1/2 Identification of bacteria)	
	Medicine (Lec) IM 4.5 Common viral Causes of Fever VI(MI)	Pharma(Lec) PH 1.11 Routes of Drug Admin.		Pharma - Batch A (SGD) PH 3.2 Audit of prescription	
	Micro (Lec) MI 1.1 (Intro to Virology & Viral infecn.)	Patho (SGD) PA 6.1 Edema VI(SU)		Path - Batch A (SGD) PA 6.7 Infarction	
				Comm. Med - Batch B (SDL) CM 3.2 Water Sampling	
				Path - Batch B (SGD) PA 6.7 Infarction	
				Comm. Med - Batch A (SDL) CM 3.2 Water Sampling	

	Comm. Med.(Lec.) CM 7.5 Epidemiological study designs VI(IM)	Pharma (SGD) PH 1.12 Dose calculation VI (IM/PE)		<b>AETCOM (CM) Module 2.3:</b> Health care as a right (Student Seminar)
	Patho (Lec) PA 6.2 Hyperemia	Micro (Lec) MI 1.1 Intro to Virology & Viral infections-2		Micro - Batch A (SGD) (MI 1.1 Lab. Diagnosis of fungal infections)
	Pharma (Lec) 1.59 Essential medicines, FDC, OTC, Herbal medicines	Patho(Lec) PA 6.3 Shock VI (SU)		Pharma - Batch B (SGD) PH 2.1 Use of various dosage forms
	Surgery (Lec.) SU 2.1/2 Pathophysio, types, cl. Features & management of shock VI(PY,PA)	Pharma (Lec) 1.63 Drug regulations, Acts & other legal aspects		Micro- Batch B (SGD) (MI 1.1 Lab. Diagnosis of fungal infections)
	Micro (SGD) MI 1.1 Intro to fungus & fungal infecn.-1	Patho (SGD) PA 6.4 Thrombosis		Pharma - Batch A (SGD) PH 2.1 Use of various dosage forms
				Path - Batch A (SGD) PA 3.2 Amyloidosis
				Comm. Med - Batch B (SGD) CM 3.2 National water supply & sanitation programs & Water pollution law
				Path - Batch B (SGD) PA 3.2 Amyloidosis
				Comm. Med - Batch A (SGD) CM 3.2 National water supply & sanitation programs & Water pollution law

	Obs. & Gyn. (Lec.) OG 7.1 Maternal changes in Pregnancy VI(PY)	Micro (Lec) MI 1.1 Intro to fungus & fungal infecn.-2		2 - 3 PM Patho (SGD) PA 6.6 Ischemia
	Comm. Med. (Lec.) CM 7.6 Screening Tests VI(IM)	Pharma (Lec) PH 1.64 & <b>PM 2.5</b> Drug Development, Clinical Trials-1		<b>AETCOM (CM) Module 2.4:</b> Working in a health care team Tag along - session in Hospital
	Patho (Lec) PA 6.5 Embolism	Micro (LEC) MI 1.1 Intro to Parasites & Parsitic infecn.-1		Micro - Batch A (SGD) MI 1.1 Lab. Diagnosis of viral infections
	Pharma (Lec) PH 1.64 Drug Development, Clinical Trials-2	Patho (Lec) PA 7.1 Neoplasms- 1		Pharma - Batch B (SGD) PH 2.3 Setting up IV drip set in a simulated environment
	Medicine (Lec.) IM 4.5	Pharma (Lec) PH 1.60		Micro- Batch B (SGD) MI 1.1 Lab. Diagnosis of viral infections
				Pharma - Batch A (SGD) PH 2.3 Setting up IV drip set in a simulated environment
				Path - Batch A (SGD) PA 10.3 Leprosy HI (MI) VI(IM)

	Common parasitic causes of Fever VI(MI)	Pharmacogenomics & pharmacoconomics		Comm. Med - Batch B (SGD) CM 3.2 WHO Guidelines for drinking water - Acceptability aspects
	Micro (Lec) MI 1.1 Intro to Parasites & Parasitic infecn.-2	Patho (SGD) PA 7.1 Neoplasms- 2		Path - Batch B (SGD) PA 10.3 Leprosy HI (MI) VI(IM)
	Obs. & Gyn. (Lec.) OG 22.1 & 22.2 Physiological Vaginal Discharge and discuss Genital Hygiene	Micro (SGD) MI 1.1 Intro to Parasites & Parasitic infecn.-3		Comm. Med - Batch A (SGD) CM 3.2 WHO Guidelines for drinking water - Acceptability aspects
	Comm. Med.(Lec.) CM 7.7 Investigation of an Epidemic VI(MI/IM)	Pharma (SGD) PH 5.7 Legal & ethical aspect of drug prescription		2 - 3 PM Patho (SGD) PA 7.2 Mol. Basis of Cancer
	Patho (Lec) PA 7.3 Carcinogens - 1	Micro (Lec) MI 1.1 Normal microbial flora		3 - 4 PM Pharma (SGD) PH 3.2 Evaluation of drug promotional literature
	Pharma (Lec) PH 1.13 Adrenergic Drugs-1	Patho (Lec) PA 7.3 Carcinogens - 2		<b>AETCOM (CM) Module 2.4:</b> Working in a health care team Tag along - session in Hospital
				Micro - Batch A (SGD) MI 1.1 Lab Diag of parasitic infections
				Pharma - Batch B (SGD) PH 1.64 Drug Development, Clinical Trials
				Micro - Batch B (SGD) MI 1.1 Lab Diag. of parasitic infections

				Pharma - Batch A (SGD) PH 1.64 Drug Development, Clinical Trials
	Surgery (Lec.) SU 9.2 Early detection & multidisciplinary management of cancer	Pharma (Lec) PH 1.13 Adrenergic Drugs-1		Path - Batch A (SGD) PA 10.4 Infectious Diseases HI(MI) VI(IM)
	Micro (Lec) MI 1.3 Epidemi. of Infect. Dis. VI(CM)	Patho (SGD) PA 7.2 Oncogenesis		Comm. Med - Batch B (SDL) CM 3.2 WHO Guidelines for drinking water - Microbiological & Chemical aspects
	Obs. & Gyn. (Lec.) OG 6.1 Diagnosis of Pregnancy	Micro (Lec) MI 1.1 Microbial pathogenesis-1		Path - Batch B (SGD) PA 10.4 Infectious Diseases HI(MI) VI(IM)
	Comm. Med.(Lec.) CM 7.8 Epidemiological studies - 1 VI(IM)	Pharma (SGD) PH 1.13 Adrenergic Drugs-3	2 - 3 PM Patho (SGD) PA 7.4 Paraneoplastic Syndrome	3 - 4 PM Pharma (SDL) PH 1.13 Adrenergic Drugs-2
	Patho (Lec) PA 8.1 Cytology	Micro (Lec) MI 1.1 Microbial pathogenesis-2	PM 2.1 (MI) Infection control- Part II Airborne precautions, contact precautions, ICC	
			Micro - Batch BA(SDL) MI 1.2 Gram's staining	

			Pharma - Batch B (SGD) PH 1.13 Adrenergic Drugs- 4/5
	Pharma (Lec) PH 1.13 Ant adrenergic Drugs-1	Patho (Lec) PA 8.2 Exfoliative Cytology VI(SU)	Micro - Batch B (SDL) MI 1.2 Gram's staining
	Medicine (Lec) IM 4.5 Common Causes of Fever in Malignancy VI(MI)	Pharma(Lec) PH 1.13 Ant adrenergic Drugs- 2	Pharma - Batch A (SGD) PH 1.13 Adrenergic Drugs- 4/5
	Micro (Lec) MI 1.1 Microbial pathogenesis-3	Patho (Lec) PA 9.1 Introduction to Immunity HI (MI)	Path - Batch A (SGD) PA 12.1 Air Pollution VI(CM)
			Comm. Med - Batch B (SGD) CM 3.2 Radiological aspects & Surveillance of Drinking Water Quality
			Path - Batch B (SGD) PA 12.1 Air Pollution VI(CM)
			Comm. Med - Batch A (SGD) CM 3.2 Radiological aspects & Surveillance of Drinking Water Quality

	Obs. & Gyn. (Lec.) OG 8.7/8 Vaccination & Investigations in Pregnancy	Micro (LEC) MI 1.7 Intro to Immunity HI(PA)		Patho (SGD) PA 9.1 Immune Response	Pharma (SGD) PH 1.13 Anti-adrenergic Drugs-3
	Comm. Med.(Lec.) CM 7.8 Epidemiological studies - 2 VI(IM)	Pharma (SGD) PH 1.13 Anti-adrenergic Drugs-4		<b>AETCOM (PA) Module 2.8:</b> What does it mean to be family member of a sick patient? (SDL)	
	Patho (Lec) PA 9.2 Hypersen. Rx -1	Micro (SGD) MI 1.8 Antigen HI(PA)		Micro - Batch A (SGD) MI 1.2 Acid fast staining- Batch A	Pharma - Batch B (SGD) PH 1.13 Anti-Adrenergic Drugs-4/5
	Pharma (Lec) PH 1.14 Cholinergic Drugs-1	Patho (Lec) PA 9.2 Hypersen. Rx -2		Micro - Batch B (SGD) MI 1.2 Acid fast staining- Batch B	Pharma - Batch A (SGD) PH 1.13 Anti-Adrenergic Drugs-4/5
	Surgery (Lec.) Su 13.1 Immunological basis of organ transplant VI (MI)	Pharma (Lec) PH 1.14 Cholinergic Drugs-2		Path - Batch A (SGD) PA 12. 2/3 PEM / Obesity VI(BI / PE / IM)	Comm. Med - Batch B (SGD) CM 3.1 Air pollution VI(IM/EN)

	Micro (LEC) MI 1.8 Antibodies HI(PA)	Patho (SGD) PA 9.3 HLA, Organ Transplant HI(MI)		Path - Batch B (SGD) PA 12. 2/3 PEM / Obesity VI(BI / PE / IM)
	Obs. & Gyn. (Lec.) OG 9.1 Abortion	Micro (LEC) MI 1.8 Complement System HI(PA)		Comm. Med. - Batch A (SGD) CM 3.1 Air pollution VI(IM/EN)
	Com. Med.(Lec.) CM 7.9 Application of Computers in epidemiological studies VI(IM)	Pharma (SGD) PH 1.14 Cholinergic Drugs-4		2 - 3 PM Patho (SGD) PA 9.3 HLA, Organ Transplant HI(MI)
	Patho (Lec) PA 9.4 Autoimmunity VI(IM)	Micro (LEC) MI 1.8 Ag-Ab Reactions-1 HI(PA)		3 - 4 PM Pharma (SDL) PH 1.14 Cholinergic Drugs-3
	Pharma (Lec) PH 1.14 Anticholinergic Drugs-1	Patho (Lec) PA 9.5 SLE VI(IM)		<b>AETCOM (CM) Module 2.4:</b> Working in a health care team (SGD)
				Micro Batch A (SGD) MI 1.8- Agglutin & Precipitin Reacn.-1 HI(PA)
				Pharma - Batch B (SGD) PH 1.13 Cholinergic Drugs-5/6
				Micro Batch B (SGD) MI 1.8- Agglutin & Precipitin Reacn. -1 HI(PA)
				Pharma - Batch A (SGD)

	Medicine (Lec.) IM 7.1/ 7.2 Autoimmune diseases VI(PA)	Pharma (Lec) PH 1.14 Anticholinergic Drugs-2		PH 1.13 Cholinergic Drugs-5/6 Path - Batch A (SGD) PA 11.1 Cytogenetic Ab. In Childhood VI(PE)
	Obs. & Gyn. (Lec.) OG 27.3 HIV	Micro (SGD) MI 1.8 Ag-Ab Reactions-2 HI(PA)		Comm. Med - Batch B (SGD) CM 3.1 Tools used in monitoring Air Pollution VI(EN/IM)
	Com. Med. (Lec.) CM 8.1 Lab. Tests of Communicable Diseases at PHC HI(MI/PA) VI(IM/PE)	Pharma (SGD) PH 1.14 AntiCholinergic Drugs-3		2 - 3 PM Patho (SGD) PA 9.6 HIV-1 VI(IM)/HI(MI)
	Patho (SGD) PA 9.6 HIV-2 VI(IM)/HI(MI)	Micro (SGD) MI 1.8 Ag-Ab Reactions-3 HI(PA)		3 - 4 PM Pharma (SDL) PH 1.13 Anti-cholinergic drugs
				AETCOM (PA) Module 2.8: What does it mean to be family member of a sick patient? (Hospital visit & Interviews)
				Micro - Batch A (SGD) MI 1.8 Antigen - Antibody Reactions -2 HI(PA)
				Pharma - Batch B (SGD) PH 1.14 AntiCholinergic Drugs-4/5

	Pharma (SGD) PH 1.14 AntiCholinergic Drugs-2	Patho (Lec) PA 9.7 Autoimmune Diseases VI(IM)		Micro - Batch B (SGD) MI 1.8 Antigen - Antibody Reactions -2 HI(PA)
	Surgery (Lec.) SU 5.1 Wound Healing VI(PA)	Pharma (SGD) PH 1.14 AntiCholinergic Drugs-6		Pharma - Batch A (SGD) PH 1.14 AntiCholinergic Drugs-4/5
	Micro (LEC) MI 1.8 Struc. & Func. of Imm. Sys -1 HI(PA)	Patho (SDL) PA 9 Immunity		Path - Batch A (SGD) PA 11.2 Childhood Malignancies VI(PE)
	Obs. & Gyn. (Lec.) OG 9.3 Ectopic Pregnancy	Micro (LEC) MI 1.8 Struc & Func of Imm. Sys -2 HI(PA)		Comm. Med - Batch B (SGD) CM 3.1 Noise Pollution VI(EN/IM)
	Comm.Med. (Lec.) CM 8.2 Control measures of Non-commun. Ds. VI(IM)	Pharma (Lec) PH 1.16 Autocoids- antihistaminics-1 VI (IM)	2 - 3 PM Patho (SDL) PA 7 Neoplasia	3 - 4 PM Pharma (SDL) PH 1.14 Anticholinergic Drugs
				<b>AETCOM (PA) Module 2.8:</b> What does it mean to be family member of a sick patient? Large group discussion with Pt. relatives - 1 Hour Discussion & Closure - 1 Hour

	<p>Patho (Lec) PA 16.1 Hemolytic anemia HI(BI)VI(IM)</p>	<p>Micro (SGD) MI 1.8 Immune Response-1 CMI HI(PA)</p>		<p>Micro - Batch A (SDL) MI 1.8 Antigen - Antibody Recations HI(PA)</p>
	<p>Pharma (Lec) PH 1.16 Autocoids- antihistaminics-4 VI (IM)</p>	<p>Patho (Lec) PA 16.2 Pathogenesis of Hem. Anemia HI(BI)VI(IM)</p>		<p>Pharma - Batch B (SGD) PH 1.16 Autocoids-2/3</p>
	<p>Medicine (Lec.) IM 9.1/2 Anemia VI(PA)</p>	<p>Pharma (Lec) PH 1.16 Autocoids-5 VI (IM)</p>		<p>Micro - Batch B (SDL) MI 1.8 Antigen - Antibody Recations HI(PA)</p>
	<p><b>FIRST INTERINTERNAL ASSESSMENT EXAMINATION 1<sup>ST</sup> TO 10<sup>TH</sup> JUNE 2023</b></p>			<p>Pharma - Batch A (SGD) PH 1.16 Autocoids-2/3</p>
	<p>Micro (SGD) MI 1.8 Immune Response-2 HMI HI(PA)</p>	<p>Patho (SGD) PA 16.3 Sickle cell VI(IM)</p>		<p>Path - Batch A (SGD) PA 11.3 Storage Diseases VI(PE)</p>
	<p><b>FIRST INTERNAL ASSESSMENT EXAMINATION 1<sup>ST</sup> TO 10<sup>TH</sup> JUNE 2023</b></p>			<p>Comm. Med - Batch B (SDL) CM 3.1 Environment &amp; Health</p>
	<p>Micro (SGD) MI 1.8 Immune Response-2 HMI HI(PA)</p>	<p>Patho (SGD) PA 16.3 Sickle cell VI(IM)</p>		<p>Path - Batch B (SGD) PA 11.3 Storage Diseases VI(PE)</p>
				<p>Comm. Med - Batch B (SDL)</p>

				CM 3.1 Environment & Health
	Obs. & Gyn. (Lec.) OG 12.1 Eclampsia HI(IM)	Micro (Lec) MI 1.10 Hypersensitivity Reactions -1 VI(PE)		2 - 3 PM Patho (SGD) PA 16.3 Thalassemia-1 VI(IM)
	Comm. Med.(Lec.) CM 8.3 National Health programme VI(PE/IM)	Pharma (SGD) PH 1.16 Autocoids- antihistaminics-7 VI (IM)		<b>MICROBIOLOGY</b> MI 1.2- Grams/ Zn and Stool Microscopy
	Patho (Lec) PA 16.3 Thalassemia-2 VI(IM)	Micro (Lec) MI 1.10 Hypersensitivity Reactions -2 VI(PE)		Micro - Batch -A (SDL) MI 1.2 Acid fast staining
	Pharma (Lec) PH 1.15 Muscle Relaxants VI(PY,AS)	Patho (Lec) PA 16.4 Ac. Hem. Anemia -1 HI(BI)VI(IM)		Pharma - Batch B (SGD) PH 1.16 Autocoids- NSAIDS-2/3 VI (IM)
	Surgery (Lec.) SU 5.2/3	Pharma (SGD) PH 1.15		Micro - Batch -B (SDL) MI 1.2 Acid fast staining
				Pharma - Batch A (SGD) PH 1.16 Autocoids- NSAIDS-2/3 VI (IM)
				Path - Batch A (SGD) PA 8.3 Diagnostic Cytology

	Types of Wound – Plan & Management	Muscle Relaxants VI(PY,AS)		Comm. Med - Batch B (SGD) CM 3.1 Atmospheric Pressure & Air Temperature VI(EN/IM)
	Micro (Lec) MI 1.10 Autoimmune Disorders VI(PE)	Patho (SGD) PA 16.4 Ac. Hem. Anemia -2 HI(BI)VI(IM)		Path - Batch B (SGD) PA 8.3 Diagnostic Cytology
	Obs. & Gyn. (Lec.) OG 12.2 Anemia in Pregnancy-1 HI(IM)	Micro (Lec) MI 1.10 Immunodeficiency Diseases VI(PE)		Comm. Med - Batch A (SGD) CM 3.1 Atmospheric Pressure & Air Temperature VI(EN/IM)
	Comm. Med.(Lec.) CM 8.4 Control of Epidemic VI (PE/IM)	Pharma (Lec) PH 1.18 General Anesthetics-1 VI(AS)	2 - 3 PM Patho (SDL) PA 16.4 Anemia	3 - 4 PM Pharma (Lec) PH 1.17 Local Anesthetics VI(AS)
	Patho (Lec) PA 17.1 Aplastic Anemia VI(IM)	Micro (LEC) MI 8.5 Hosp. Acquired Infections VI(CM/IM)		AETCOM (MI) Module 2.2 The foundations of bioethics Large group session
				Micro - Batch -A (SDL) MI 8.7 Hand Hygiene & PPE VI(CM/SU)
				Pharma - Batch B (SGD) PH 1.18 General Anesthetics-1/2 VI(AS)

	Pharma (Lec) PH 1.18 General Anesthetics-2 VI(AS)	Patho (Lec) PA 17.2 Bone marrow aspiration VI(IM)		Micro - Batch -B (SDL) MI 8.7 Hand Hygiene & PPE VI(CM/SU)
	Medicine (Lec.) IM 9.6/13 Diagnostic Workup & replacement therapy of Anemia VI(PA)	Pharma (Lec) PH 1.19 CNS-1 VI(PY.PS)		Pharma - Batch B (SGD) PH 1.18 General Anesthetics-1/2 VI(AS)
	Micro (SGD) MI 8.6 & PM 2.1 Infection Control VI(CM/IM)	Patho (SGD) PA 18.1 Leucocytosis		Path - Batch A (SGD) PA 16.6 PBS / Hemolytic Anemia  Comm. Med - Batch B (SGD) CM 3.1 Effect of Heat & Cold VI (EN/IM)
	Obs. & Gyn. (Lec.) OG 12.2 Anemia in Pregnancy-2 HI(IM)	Micro (Lec) MI 2.1 Rheumatic fever & RHD HI(PA) VI(IM)		Path - Batch B (SGD) PA 16.6 PBS / Hemolytic Anemia  Comm. Med - Batch A (SGD) CM 3.1 Effect of Heat & Cold VI (EN/IM)
	Comm. Med. (Lec.) CM 8.5 Control measures of disease at Community level VI(PE/IM)	Pharma (SGD) PH 1.19 CNS-3 VI(PY.PS)		2-3 PM Patho (SGD) PA 18.1 Leucocytosis  3 – 4 PM Pharma (SGD) PH 1.19 CNS-2 VI(PY.PS)
				PM 2.2 (Com. Med.) Emerging & Reemerging infections

	Patho (Lec) PA 17 Anemia	Micro (SGD) MI 2.1 Rheumatic fever & RHD HI(PA) VI(IM)		Micro - Batch -A (SGD) MI 2.3 Lab Diagnosis of Rheumatic fever & RHD HI(PA) VI(IM)
	Pharma(SGD) PH 1.19 CNS-6 VI(PY.PS)	Patho (Lec) PA 18.2 Leukemia		Pharma - Batch B (SGD) PH 1.19 CNS-4/5 VI(PY.PS)
	Surgery (Lec.) SU 9.1 Investigations in a surgical patient VI (BI, PA, MI)	Pharma (Lec) PH 1.25 Drugs acting on Blood-1 VI(IM)		Micro - Batch -B (SGD) MI 2.3 Lab Diagnosis of Rheumatic fever & RHD HI(PA) VI(IM)
	Micro (Lec) MI 2.2 Infective Endocarditis HI(PA) VI(IM)	Patho (SGD) PA 18.2 Leukemia		Pharma - Batch A (SGD) PH 1.19 CNS-4/5 VI(PY.PS)
				Path - Batch A (SGD) PA 16.7 Cross Matching
				Comm. Med - Batch B (SDL) CM 3.1 Humidity & Precipitation measurement VI(IM)
				Path - Batch B (SGD) PA 16.7 Cross Matching
				Comm. Med - Batch A (SDL) CM 3.1 Humidity & Precipitation measurement VI(IM)

	<p>Obs. &amp; Gyn. (Lec.) OG 12.4 Heart Ds. In Pregnancy HI(IM)</p>	<p>Micro (Lec) MI 1.1 Misc. Bloodstream infections-1 Leptospirosis VI (IM)</p>		<p>2 - 3 PM Patho (SGD) PA 18.2 Leukemia</p>	<p>3 - 4 PM Pharma (SGD) PH 1.25 Drugs acting on Blood-2 VI(IM)</p>
	<p>Com. Med. (Lec.) CM 8.6 Disease Surveillance</p>	<p>Pharma(Lec) PH 1.27 Antihypertensives-1 VI(IM)</p>		<p><b>PM 2.2 (Com. Med.)</b> Emerging &amp; Reemerging infections, early identification</p>	
	<p>Patho (Lec) PA 18.2 Leukemia</p>	<p>Micro (Lec) MI 1.1 Misc. Bloodstream infections-2 Borreliosis VI (IM)</p>		<p>Micro – Batch A (SGD) MI 2.2 Lab diagnosis of Leptospirosis HI (PA) VI (IM)</p>	
	<p>Pharma(Lec) PH 1.27 Antihypertensives-2 VI(IM)</p>	<p>Patho (Lec) PA 18.2 Leukemia</p>		<p>Pharma - Batch B (SDL) PH 1.27 Antihypertensives</p>	
	<p>Medicine (Lec.) IM 13.15 Common tests for</p>	<p>Pharma(Lec) PH 1.28 Ischemic Heart</p>		<p>Micro- Batch B (SGD) MI 2.2 Lab diagnosis of Leptospirosis HI (PA) VI (IM)</p>	
				<p>Pharma - Batch A (SDL) PH 1.27 Antihypertensives</p>	
				<p>Path - Batch A (SGD) PA 19.1 Lymphadenopathy</p>	

	malignancies VI(PA)	Disease VI(IM)		Comm. Med - Batch B (SDL) CM 3.5 Housing & Its Effects
	Micro (SGD) MI 1.1 Viral Hemorrhagic fever-1 (Dengue) VI (IM)	Patho (SGD) PA 19.4 Lymphoma VI(SU)		Path - Batch B(SGD) PA 19.1 Lymphadenopathy
	Obs. & Gyn. (Lec.) OG 27.2 Genital TB	Micro (SGD) MI 1.1 Viral Hemorrhagic fever-2 (Chikungunya) VI (IM)		Comm. Med - Batch A (SDL) CM 3.5 Housing & Its Effects
	Comm. Med. (Lec.) CM 8.1 Epi., diagnosis & control measures of TB VI (IM,PE) HI (MI, PA)	Pharma(Lec) PH 1.30 Antiarrhythmics-1 VI(IM)VI(IM)		2 - 3 PM Patho (SGD) 19.6 Splenomegaly VI(IM/SU)
	Patho (Lec) PA 19.2 TB Lymphadenitis VI(SU)	Micro (Lec) MI 1.1 Viral Hemorrhagic fever-3 (Filoviridae) VI (IM)		3 - 4 PM Pharma(SGD) PH 1.29 CHF VI(IM)
				PM 2.2 (Com. Med.) <b>Emerging &amp; Reemerging infections – Control of new infections</b>
				Micro – Batch A (SGD) MI 1.1 Lab diagnosis of Viral Hemorrhagic fever-1 (Dengue) VI (IM)

			<p>Pharma - Batch B (SGD) PH 1.30 Antiarrhythmics-2/3 VI(IM)VI(IM)</p>
	<p>Pharma(Lec) PH 1.31 Dyslipidemias-1 VI(IM)</p>	<p>Patho (Lec) PA 19.3 TB Lymphadenitis VI (SU)</p>	<p>Micro – Batch B (SGD) MI 1.1 Lab diagnosis of Viral Hemorrhagic fever-1 (Dengue) VI (IM)</p>
			<p>Pharma - Batch A (SGD) PH 1.30 Antiarrhythmics-2/3 VI(IM)VI(IM)</p>

	Surgery (Lec.) SU 28.11 Applied anatomy of Spleen VI (AN)	Pharma(Lec)		Path - Batch A (SGD) PA 19.7 Splenomegaly	
		PH 1.31 Dyslipidemias-2 VI(IM)		Comm. Med - Batch B (SGD) CM 3.6 Role of Vectors in Disease causation	
	Micro (Lec) MI 2.5 Kala Azar HI(PA) VI(IM)	Patho (SDL) PA 18 Leukemia		Path - Batch B (SGD) PA 19.7 Splenomegaly	
	Obs. & Gyn. (Lec.) OG 12.1 Eclampsia HI(IM)	Micro (Lec) MI 2.5 Malaria -1 HI(PA) VI(IM)		Comm. Med - Batch A (SGD) CM 3.6 Role of Vectors in Disease causation	
	Comm. Med. (Lec.) CM 8.3 National Malaria Control Programme VI(PE/IM)	Pharma(SGD) PH 1.31 Dyslipidemias-4 VI(IM)		2 - 3 PM Patho (SGD) PA 20.1 Myeloma	3 - 4 PM Pharma (Lec) PH 1.31 Dyslipidemias-3 VI(IM)
	Patho(Lec) PA 21.1 Hemostasis	Micro (SGD) MI 2.5 Malaria -2 HI(PA) VI(IM)		PM 2.4 (Com. Med.) Vaccination strategies & implementation	
	Pharma(SGD) PH 1.24 Drugs Acting on Renal System-2 VI(IM)	Patho (Lec) PA 21.2 Platelet Disorders VI (PE)		Micro Batch A (SGD) MI 2.5 Lab Diagnosis of malaria HI(PA) VI(IM))	
				Pharma Batch B (SGD) PH 1.24 Drugs Acting on Renal System-1	
				Micro Batch B (SGD) MI 2.5 Lab Diagnosis of malaria HI(PA) VI(IM))	

				Pharma Batch A (SGD) PH 1.24 Drugs Acting on Renal System-1 VI(IM)
	Medicine (Lec.) IM 9.17 Blood Transfusion & Components VI(PA)	Pharma(SGD) PH 1.26 Renin-Angiotensin System		Path - Batch A (SGD) PA 21.3 Platelet / Clotting Disorders  Comm. Med - Batch B (SGD) CM 5.1 Nutrition & Macro & Micronutrients VI (PE/IM)
	Micro (Lec) MI 2.4 Parasites causing Anemia HI(PA) VI(IM)	Patho (SGD) PA 21.2 Hemophilia VI(PE)		Path - Batch B (SGD) PA 21.3 Platelet / Clotting Disorders  Comm. Med - Batch A (SGD) CM 5.1 Nutrition & Macro & Micronutrients VIiPE/IM)
	Obs. & Gyn. (Lec.) OG 12.5 UTI HI(IM)	Micro (Lec) MI 2.5 Filarial Worms HI(PA) VI(IM))		2 - 3 PM Patho(SGD) PA 21.4/21.5 DIC VI(IM)      3 - 4 PM Pharma (SGD) PH 1.24/26 Renal System VI(IM)
	Com. Med.(Lec.) CM 6.2 Statistical Data VI(PE/IM)	Pharma (SGD) PH 1.24/26 Renal System VI(IM)		PM 2.4 (Com. Med.) Vaccination strategies & implementation
	Patho (Lec) PA 22.1 Bl. Gr. System	Micro (Lec) MI 2.5 Schistosomes HI(PA) VI(IM))		Micro Batch A (SGD) MI 2.5 Lab Diagnosis of filariasis HI(PA) VI(IM))  Pharma - Batch B (SGD) PH 2.2 Preparation of ORS

	Pharma(Lec) PA 1.34 GIT Drugs -1 VI(M)	Patho(Lec) PA 22.4 Blood Components VI(IM/SU)		Micro Batch B (SGD) MI 2.5 Lab Diagnosis of filariasis HI(PA) VI(IM))
	Surgery (Lec.) SU 3.1 Blood & Blood Products VI(PA)	Pharma (Lec) PA 1.34 GIT Drugs -2 VI(M)		Pharma - Batch A (SGD) PH 2.2 Preparation of ORS Path - Batch A (SGD) PA 22.2 Cross Matching VI(OG)
	Micro (Lec) MI 3.1 Bacteria causing Diarrhoea - Introduction & E. coli HI(PA) VI(IM/PE)	Patho (SGD) PA 22.6/7 Transfusion reaction VI(IM)		Comm. Med - Batch B (SGD) CM 5.1 Nutritional profile of Cereals, Millets & Legumes VI(PE/IM)
	Obs. & Gyn. (Lec.) OG 10.2 Blood Transfusion VI(PA)	Micro (Lec) MI 3.1 Bacteria causing Diarrhoea - E. coli HI(PA) VI(IM/PE)		Path - Batch B (SGD) PA 22.2 Cross Matching VI(OG) Comm. Med - Batch A (SGD) CM 5.1 Nutritional profile of Cereals, Millets & Legumes VI(PE/IM)
	Comm. Med. (Lec.) CM 8.1 Epi., lab test & control of diarrhoeal dis. VI(MI/PA)	Pharma (SGD) PA 1.34 GIT Drugs -2 VI(M)	2 - 3 PM Patho (SGD) PA 23.2 Clinical Pathology	3 - 4 PM Pharma (SGD) PA 1.34 GIT Drugs -1 VI(M)
		Micro (Lec)	PM 2.4 (Com. Med.) Vaccination strategies & implementation	Micro Batch A (SGD)

	Patho(Lec) PA 24.1 Oral Cancers VI(DE)	MI 3.1 Bacteria causing Diarrhoea - Vibrio HI(PA) VI(IM/PE)		MI 3.2- Lab diagnosis of Diarrhoea / Dysentery VI(PE/IM)  Pharma - Batch B (SGD) PA 1.34 GIT Drugs -3/4 VI(M)
	Pharma (SGD) PA 1.34 GIT Drugs -5 VI(M)	Patho(Lec) PA 24.2 Peptic Ulcer Ds. VI(IM)		Micro Batch B (SGD)  MI 3.2- Lab diagnosis of Diarrhoea VI(PE/IM)  Pharma - Batch A (SGD) PA 1.34 GIT Drugs -3/4 VI(M)
	Micro (Lec) MI 3.1 MI 3.1 Viruses causing Diarrhoea HI(PA) VI(IM/PE)	Patho (SGD) PA 24.2 PUD VI(IM)		Path - Batch B PA 24.3 Microscopic Features of PUD VI(IM)  Comm. Med - Batch B (SDL) CM 5.1 Nutritional value of Food
	Obs. & Gyn. (Lec.)  OG 22.2 Vaginal Candidasis	Micro (Lec) MI 3.1 Bacteria causing APD & Ca Stomach- H. pylori HI(PA) VI(IM/PE)		2 - 3 PM Patho (SGD) PA 24.3/4 CA Stomach VI(SU)  3 - 4 PM Pharma (SGD) PA 1.34 GIT Drugs -7 VI(M)
	Comm. Med. (Lec.) CM 6.4 Common sampling Techniques VI(PE/IM)	Pharma (Lec) PA 1.61 Dietary Supplements		<b>MICROBIOLOGY</b>  MI 1.2- Grams/ Zn and Stool Microscopy

## SECOND INTERNAL ASSESSMENT EXAMINATION

### 9<sup>TH</sup> TO 19<sup>TH</sup> AUGUST 2023

	Patho (SGD) PA 24.5 Int. TB VI(SU)	Micro (Lec) Bacteria causing Dysentery – Shigella / Campylo HI(PA) VI(IM/PE)		Micro Batch A (SGD) MI 3.2- Lab diagnosis of Dysentery VI(PE/IM)
	Pharma (Lec) PH 1.43 Antimicrobials-3 VI(PE/IM)	Patho(Lec) PA 24.6 IBS VI(SU)		Pharma Batch B (SGD) PH 1.43 Antimicrobials-1/2 VI(PE/IM)
	Medicine (Lec.) IM 16.13 Treatment of Parasitic Diarrhoea VI(PH/MI)	Pharma (Lec) PH 1.43 Antimicrobials-4 VI(PE/IM)		Micro Batch B (SGD) MI 3.2- Lab diagnosis of Dysentery VI(PE/IM)
	Micro (Lec) MI 3.1 Parasites causing Dysentery- Amoebiasis HI(PA) VI(IM/PE)	Patho(Lec) PA 24.7 CA Colon VI (SU)		Pharma Batch A (SGD) PH 1.43 Antimicrobials-1/2 VI(PE/IM)
				Path - Batch A (SGD) PA 23.3 Clinical Pathology
				FMT - Batch B (SGD) FM 1.2 History of Forensic Medicine
				Path - Batch B (SGD) PA 23.3 Clinical Pathology
				FMT - Batch A (SGD) FM 1.2 History of Forensic Medicine

	Obs. & Gyn. (Lec.) OG 12.8 Rh Pregnancy	Micro (SGD) MI 3.1 Parasites causing Dysentery-2 HI(PA) VI(IM/PE)		2 - 3 PM Patho (SGD) PA 24.5 Int.TB	3 - 4 PM Pharma (SGD) PH 1.43 Antimicrobials-5 VI(PE/IM)
	FMT. (Lec.) FM 1.1 Basics of Forensic Medicine	Pharma (Lec) PH 1.43 Antimicrobials-6 VI(PE/IM)		AETCOM (PH) Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making Introduction - 1 Hour Case Intro. - 1 Hour	
	Patho (SGD) PA 25.1 Jaundice HI(BI) VI(IM)	Micro (Lec) MI 3.3 Enteric Fever HI(PA/PH) VI(IM)		Micro Batch A (SGD) MI 3.4- Lab diagnosis of Enteric Fever HI(PA) VI(IM)	Pharma - Batch B (SDL) PH 1.43 Antimicrobials VI(PE/IM)
	Pharma (Lec) PH 1.43 Antimicrobials-7 VI(PE/IM)	Patho (Lec) PA 25.3 Viral Hepatitis-1 VI(IM)		Micro Batch B (SGD) MI 3.4- Lab diagnosis of Enteric Fever HI(PA) VI(IM)	Pharma - Batch A (SDL) PH 1.43 Antimicrobials VI(PE/IM)
	SURGERY (Lec.) SU 28.10 Hepatic injuries	Pharma (Lec) PH 1.43 Antimicrobials-8 VI(PE/IM)		Path - Batch A (SGD) PA 25.6 Viral Hepatitis /LFT VI(IM)	FMT - Batch B (SGD) FM 1.6 / 7 Describe Offences in Court / Dying Declaration & Dying Deposition

	Micro (Lec) MI 3.7 Viral Hepatitis -1 HI(PA) VI(IM) HI(PA/PH) VI(IM)	Patho (Lec) Viral Hepatitis-2 VI(IM)		Path - Batch B (SGD) PA 25.6 Viral Hepatitis /LFT VI(IM)
	Obs. & Gyn. (Lec.) OG 12.6 Liver disease in pregnancy HI(IM)	Micro (Lec) MI 3.7 Viral Hepatitis -2 HI(PA) VI(IM)		FMT - Batch A (SGD) FM 1.6 / 7 Describe Offences in Court / Dying Delclaration & Dying Deposition
				2 - 3 PM Patho (SGD) PA 25.2 Hepatic Failure VI(IM/SU)
				3 - 4 PM Pharma (Lec) PH 1.43 Antimicrobials-9 VI(PE/IM)
	FMT.(Lec.) FM 2.1 Death & its Types VI(PA)	Pharma (Lec) PH 1.47 Kala-azar VI(IM)		AETCOM (PH) Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making Anchoring Lec. - 1 Hour Case resolution - 1 Hour
	Patho (Lec) PA 25.4 Alc. Liv. Ds. VI(IM/SU)	Micro (Lec.) MI 6.1 URTI - Sore Throat VI(IM)		Micro Batch A (SGD) MI 3.8- Lab diagnosis of Viral Hepatitis HI(PA) VI(IM)
	Pharma (Lec) PH 1.47 Anti-amoebic Drugs VI(IM)	Patho(Lec) PA 25.5 Portal HT. VI(IM/SU)		Pharma - Batch B (SGD) PH 1.47 Antimalarials VI(IM)
				Micro Batch B (SGD) MI 3.8- Lab diagnosis of Viral Hepatitis HI(PA) VI(IM)
				Pharma - Batch A (SGD) PH 1.47 Antimalarials VI(IM)

	Medicine (Lec.) IM 5.4 Viral hepatitis VI (PA, MI)	Pharma (Lec) PH 1.47 Antihelmenthic VI(IM)		Path - Batch A (SGD) PA 23.1 Urine Analysis
	Obs. & Gyn. (Lec.) OG 9.4 Gestational Trophoblastic Ds. HI(RD)	Micro (Lec) MI 6.1 URTI – Viruses - 1 VI(IM)		FMT - Batch B (SGD) FM 1.8/9 Orders & Documentation related to Medicolegal Practice VI(PE/IM/SU/RD)
				2 - 3 PM Patho (SGD) PA 26.1 Pneumonia HI(MI) VI(IM)

				AETCOM (PH) Module 2.6:
	FMT. (Lec.) FM 2.2 Natural & Unnatural Deaths VI(PA)	Pharma (SGD) PH 1.32 Anti-Asthmatic /COPD drugs-1 VI(IM)		Bioethics continued – Case studies on patient autonomy and decision making Introduction to case - 1 Hour Anchoring Lecture - 1 Hour
	Patho(Lec) PA 26.3 Bronchiectasis HI(MI)VI(PY/IM)	Micro (Lec.) MI 6.1 URTI – Viruses-2 VI(IM)		Micro Batch A (SGD) MI 6.3 - Lab diagnosis of sore throat VI(IM)
	Pharma (SGD) PH 1.32 Anti-Asthmatic /COPD drugs-4 VI(IM)	Patho(Lec) PA 26.4 TB-1 HI(MI) VI(IM)		Pharma - Batch B (SGD) PH 1.32 Anti-Asthmatic /COPD drugs-2/3 VI(IM)
	Surgery (Lec) SU 17.9 Management of Chest Injuries	Pharma (Lec) PH 1.45 ATT-1 VI(CT)		Micro Batch B (SGD) MI 6.3 - Lab diagnosis of sore throat VI(IM)
	Micro (Lec) MI 6.1 URTI – Diphtheria VI(IM)	Patho (SGD) PA 26.4 TB-2 HI(MI) VI(IM)		Pharma - Batch A (SGD) PH 1.32 Anti-Asthmatic /COPD drugs-2/3 VI(IM)
				Path - Batch A (SGD) PA 23.1 Urine Analysis
				FMT - Batch B (SGD) FM 1.10/11 Cause of Death & Death Certificate as per ICD 10 Document
				Path - Batch B (SGD) PA 23.1 Urine Analysis

				FMT - Batch A (SGD)  FM 1.10/11 Cause of Death & Death Certificate as per ICD 10 Document
	Obs. & Gyn. (Lec.) OG 9.5 Hyperemesis gravidarum	Micro. (Lec.) MI 6.1 URTI – Pertusis VI(IM)		2 -3 PM Patho (SGD) PA 26.2 Lung Abscess HI(MI) VI(IM)
	FMT. (Lec.) FM 2.5 Modes of Death VI(PA/PS)	Pharma (Lec) PH 1.45 ATT-3 VI(CT)		<b>MICROBIOLOGY</b> MI 1.2- Grams/ Zn and Stool Microscopy
	Pharma (Lec) PH1.33 Antitussives. Expectorants VI (CT)	Patho (SGD) PA 26.3 COPD HI(MI) VI(IM)		Batch B MI 6.3 - Lab diagnosis of diphtheria/pertusis VI(IM)-
	Medicine (Lec) IM 3.1/2/3 Pneumonia VI(MI)	Pharma (SGD) PH1.33 Antitussives. Expectorants-2 VI (CT)		Pharma – Batch A (SGD) PH 1.45 ATT VI(IM)
	Micro (SGD) MI 6.1 LRTI –Pneumonia VI(IM)			Path - Batch A (SGD) PA 13.1/2 Haematopoiesis & Role of Anticoagulants VI(IM)
				FMT - Batch B (SGD) FM 2.6/7 Death & Survivorship Suspended Animation
				Path - Batch B (SGD) PA 13.1/2 Haematopoiesis & Role of Anticoagulants VI(IM)

		Patho (SGD) PA 26.5 Occ. Lung Ds.-1 VI(CM /IM)		FMT - Batch A (SGD)  FM 2.6/7  Death & Survivorship Suspended Animation
	Obs. & Gyn. (Lec.) OG 11.1 Multiple Pregnancy	Micro.(Lec.) MI 6.1 LRTI - TB-1 VI(IM)		2 - 3 PM Patho (SGD) PA 26.7 Mesothelioma VI(IM/CM)
	FMT. (Lec.) FM 2.3 Issues related to Sudden Natural Deaths	Pharma (SGD) PH1.33 Antitussives. Expectorants-4 VI (CT)		AETCOM (PH) Module 2.6:  Bioethics continued – Case studies on patient autonomy and decision making (SDL )
	Patho(Lec) PA 26.5 Occ. Lung Ds.-2 VI(CM /IM)	Micro. (Lec.) MI 6.1 LRTI - TB-2 VI(IM)		Micro Batch A (SGD) MI 6.2 - Lab diagnosis of Pul. TB VI(IM)
	Pharma (SGD) PH1.33 Antitussives. Expectorants-5 VI (CT)	Patho(Lec) PA 26.6 CA Lung VI(IM)		Pharma - Batch B (SGD) PH1.33 Antitussives. Expectorants – 5,6 VI (CT)
				Micro Batch B (SGD) MI 6.2 - Lab diagnosis of Pul. TB VI(IM)

			Pharma - Batch A (SGD) PH1.33 Antitussives. Expectorants – 5/6 VI (CT)
	Surgery (Lec) SU 26.4 Tumours of lung	Pharma (SGD) PH1.33 Antitussives. Expectorants-7 VI (CT)	Path - Batch A (SGD) PA 13.34 Anemia & its Investigations VI(IM)
	Micro (Lec) MI 6.1 LRTI -Atypical Pneumonia HI(IM)	Patho (SGD) PA 26.6 Tumours of Pleura VI(IM)	FMT - Batch B (SGD) FM 2.9/10 Purification / Mummification / Estimation of Time Since Death
	Obs. & Gyn. (Lec.) OG 13.1 Normal Labour	Micro. (Lec.) MI 6.1 Viral LRTI VI(IM)	Path - Batch B (SGD) PA 13.34 Anemia & its Investigations VI(IM)
	FMT.(Lec.) FM 2.8 Postmortum Changes 1	Pharma (Lec) PH 1.39 Contraception-1 VI(OG)	FMT - Batch A (SGD) FM 2.9/10 Purification / Mummification / Estimation of Time Since Death
			2 - 3 PM Patho (SDL) PA 27.2 Aortic Aneurysm VI(IM)
			3 - 4 PM Pharma (SDL) PH1.33 Antitussives. Expectorants-8 VI (CT)
			AETCOM (PH) Module 2.6: Bioethics continued – Case studies on patient autonomy and decision making Discussion & Case Closure

	Patho(Lec) PA 27.1 Atherosclerosis-1 VI(IM)	Micro (Lec) MI 6.1 LRTI - COVID VI(IM)		Micro Batch A (SGD) <b>PM-2.3</b> - Sample collection, lab diagnosis of Covid VI(IM)
	Pharma (Lec) PH 1.39 Contraception-2 VI(OG)	Patho (SGD) PA 27.1 Atherosclerosis-2 VI(IM)		Pharma - Batch B (SGD) PH 1.41 Uterine Relaxants & Stimulants VI(OG)  Micro Batch B (SGD) <b>PM-2.3</b> - Sample collection, lab diagnosis of Covid VI(IM)
	Medicine (Lec) IM 3.15/16/17/18 Supportive Therapy of Pneumonia	Pharma (Lec) PH 1.49 Anticancer Drugs-1		Pharma - Batch A (SGD) PH 1.41 Uterine Relaxants & Stimulants VI(OG)  Path - Batch A (SGD) PA 13.5 PBS VI(IM)
	Micro (Lec) MI 6.1 LRTI - Hospital Ac. Pneumonia-1 VI(IM)	Patho (Lec) PA 27.3 Heart Failure VI(IM)		FMT - Batch B (SGD) FM 2.14/15 Postmortum Examination/ Protocols for Medicolegal Autopsies  Path - Batch B (SGD) PA 13.5 PBS VI(IM)  FMT - Batch A (SGD) FM 2.14/15 Postmortum Examination/ Protocols for Medicolegal Autopsies

	Obs. & Gyn.(LEC) OG 13.1 Induction & Augmentation of Labour	Micro (SGD) MI 6.1 LRTI - Hospital Ac. Pneumonia-2 VI(IM)		2 - 3 PM Patho (SGD) PA 27.4 RHD HI(MI)VI(IM)	3 - 4 PM Pharma (Lec) PH1.40 Infertility & Erectile Dysfunction
	FMT.(Lec.) FM 2.8 Postmortum Changes 2	Pharma (SGD) PH 1.49 Anticancer Drugs-2		AETCOM (PH) Module 2.7: Bioethics continued – Case studies on patient autonomy and decision making Introduction to case - 1 Hour Anchoring Lecture - 1 Hour	
	Patho (Lec) PA 27.5 IHD VI(IM)	Micro (Lec.) MI 6.1 LRTI - Fungal Pneumonia VI(IM)		Micro Batch A (SDL) PM-2.3 - Sample collection, lab diagnosis of Covid VI(IM)	
	FMT. (Lec.) FM 2.18 Crime Scene Investigations	Patho(Lec) PA 27.6 Inf. Endocarditis HI(MI)VI(IM)		Micro Batch B (SDL) PM-2.3 - Sample collection, lab diagnosis of Covid VI(IM) VI(IM)	
	Surgery (Lec.)	Pharma(Lec) PH 1.36 Diabetes - 3 VI(IM)		Pharma Batch A (SGD) PH 1.36 Diabetes VI(IM)	
				Path - Batch A (SGD) PA 14.1/2 Iron Meabolism & Hypochromic Anemia VI(IM)	

	SU 26.1 Role of surgery in heart diseases		FMT - Batch B (SDL) FM 2.16 Examination of Mutilated Bodies
	Micro (LEC) MI 7.3 UTI VI(IM)	Patho(Lec) PA 27.7 Pericarditis VI(IM)	Path - Batch B (SGD) PA 14.1/2 Iron Meabolism & Hypochromic Anemia VI(IM)
	Obs. & Gynae. (LEC) OG 22.2 Pathological Vaginal discharge	Micro (Lec) MI 7.2 STD - 1 (Gonococci) VI(DR/OG)	FMT - Batch A (SDL) FM 2.16 Examination of Mutilated Bodies
	FMT. (Lec.) FM 2.11/12 Autopsy / Legal requirements VI(PA)	Pharma (Lec) PH 1.36 Osteoporosis VI(IM)	2 - 3 PM Path (SGD) PA 27.9 Cardiomyopathy VI(PY/IM)
	Patho (Lec.) PA 27.10 Syphilitic Comp. On CVS HI(MI)VI(IM)	Micro (Lec) MI 7.2 STD - 2 (NGU) VI(DR/OG)	Pharma (Lec) PH 1.36 Thyroid VI(IM)
			<b>MICROBIOLOGY</b> MI 6.2 / 6.3 – URTI & LRTI – Grams Stain / Zn stain
			Micro Batch A (SGD) MI 7.3 - Lab diagnosis of UTI VI(IM)
			Pharma - Batch B (SGD) PH 1.36 Thyroid VI(IM)

	Pharma (Lec) PH 1.37 Sex Hormones	Patho (SGD) PA 27.8 Acute Coronary Syndrome VI(PY / IM)	Micro Batch B (SGD) MI 7.3 - Lab diagnosis of UTI VI(IM)
	Medicine (Lec.) IM 1.1 Common causes of heart disease VI(PY/PA)	3 - 4 PM Pharma (SGD) PH 1.36 Endocrine Disorders	Pharma - Batch A (SGD) PH 1.36 Thyroid VI(IM)

Path - Batch A (SGD)  
PA 14.3 Microcytic Anemia  
VI(IM)

FMT - Batch B (SGD)  
FM 2.17  
Exhumation

	Micro (Lec) MI 7.2 Syphilis - 1 VI(DR/OG)	Patho (SDL) PA 27 CVS (Revision)		Path - Batch B (SGD) PA 14.3 Microcytic Anemia VI(IM)
--	--	--	--	---

				FMT - Batch A (SGD) FM 2.17 Exhumation
	Pharma (Lec) PH 1.37 Pituitary Hormones	Micro (LEC) MI 7.2 Syphilis - 2 VI(DR/OG)		2-3 PM Patho (SGD) PA 28.1 Histology of Kidney
	Patho(Lec) PA 28.2 Renal Failure-1	Micro (Lec) MI 7.2 LGV & Chancroid VI(DR/OG)		Micro Batch A (SGD) MI 7.2 - Lab diagnosis of Syphilis VI(DR/OG)
	Pharma (Lec) PH 1.48 Anti-HIV Drugs-2	Patho(SGD) PA 28.2 Renal Failure-2		Pharma - Batch B (SGD) PH 1.38 Corticosteroids
	Surgery (Lec.) SU 29.3 Urinary tract infections	Pharma (Lec) PH 1.50 Immunomodulato rs		Micro Batch B (SGD) MI 7.2 - Lab diagnosis of Syphilis VI(DR/OG)
				Pharma - Batch B (SGD) PH 1.3A Corticosteroids
				Path - Batch A (SGD) PA 15.1/4 Macrocytic Anemia VI(IM)
				FMT - Batch B (SDL) FM 2.15 Medicolegal Autopsies

	VI(MI)			
	Micro (Lec) MI 7.2 Bact Vaginosis & candidiasis VI(DR/OG)	Patho(Lec) PA 28.3 ARF-1 VI(IM)		Path - Batch B (SGD) PA 15.1/4 Macrocytic Anemia VI(IM)
	Pharma(Lec) PH 1.57 Drugs used in Skin Ds. VI(DR)	Micro (Lec) MI 7.2 Viral STDs (Except HIV) VI(DR/OG)		FMT - Batch A (SDL) FM 2.15 Medicolegal Autopsies
	FMT. (Lec.) FM 2.13 Obscure Autopsy VI(PA)	Pharma (Lec) PH 1.58 Drugs used in Eye VI(OP)		2 – 3 PM Patho (SGD) PA 28.3 ARF-2 VI(IM)
	Patho (Lec.) PA 28.4 CRF-1 VI(IM)	Micro (Lec) MI 7.2 Parasitic STDs VI(DR/OG)		3 – 4 PM Pharma(SGD) PH 1.57 Drugs used in Skin Ds. VI(DR)
				AETCOM (PH) Module 2.7: Bioethics continued – Case studies on patient autonomy and decision making (SDL )
				Micro Batch A (SGD) MI 7.2 - Lab diagnosis of Urethritis VI(DR/OG)
				Pharma - Batch B (SGD) PH 1.62 Antiseptics & Disinfectants-1

	Pharma (Lec) PH 1.62 Antiseptics & Disinfectants-2	Patho(SGD) PA 28.4 CRF-2 VI(IM)		Micro Batch A (SGD) MI 7.2 - Lab diagnosis of Urethritis VI(DR/OG)
	Medicine (Lec.) IM 10.1/2/3/4 Introduction to Renal Failure & ARF VI(PA)	Pharma(Lec) PH 1.20 Alcohol Metabolism - 1 VI(PS)		Pharma - Batch A (SGD) PH 1.62 Antiseptics & Disinfectants-1
	Micro (LEC) MI 4.3 Soft Tissue Infections - Staph. VI(SU/DR)	Patho (Lec) PA 28.5 Glomerulonephritis-1 VI(PY/IM)		Path - Batch A (SGD) PA 15.2 Lab Diag. of Macrocytic Anemia VI(IM)
				FMT. - Batch B (SGD) FM 2.20/21/22 Mechanical Asphyxia
				Path - Batch B (SGD) PA 15.2 Lab Diag. of Macrocytic Anemia VI(IM)
				FMT. - Batch A (SGD) FM 2.20/21/22 Mechanical Asphyxia

	FMT. (Lec.) FM 2.23 Drowning	Pharma (Lec) PH 1.20 Alcohol Metabolism - 2 VI(PS)		AETCOM (PH) Module 2.6: Bioethics continued – Case studies on patient autonomy and decision making Discussion & Case Closure
	Patho (SGD) PA 28.5 Glomerulonephritis-2 VI(PY/IM)	Micro (Lec) MI 4.3 Soft Tissue Infections - Strep. VI(SU/DR)		Micro Batch A (SGD) MI 4.3 Lab diagnosis of Staph. & Strepto. VI(SU/DR)
	Pharma (SGD) PH 1.20 Alcohol Metabolism-5 VI(PS)	Patho (Lec) PA 28.5 Glomerulonephritis-3 VI(PY/IM)		Pharma - Batch B (SGD) PH 1.20 Alcohol Metabolism- 3/4 VI(PS)
				Micro Batch B (SGD) MI 4.3 Lab diagnosis of Staph. & Streptococcus VI(SU/DR)
				Pharma - Batch A (SGD) PH 1.20 Alcohol Metabolism- 3/4 VI(PS)
<b>PU ASSESSMENT EXAMINATIONS</b> <b>6<sup>TH</sup> TO 16<sup>TH</sup> November 2023</b>				
	Surgery (Lec.)	Pharma (SGD) PH 1.20 Alcohol		Path - Batch A (SGD) PH 15.3 PBS of Macrocytic Anemia

	SU 29.1 Hematuria	Metabolism-6 VI(PS)	FMT - Batch B (SGD) FM 2.23 PM findings of Drowning
	Micro (LEC) MI 4.3 Soft Tissue Infections - Bacillus VI(SU/DR)	Patho (SGD) PA 28.5 Glomerulonephritis-3 VI(PY/IM)	Path - Batch B (SGD) PH 15.3 PBS of Macrocytic Anemia
	Pharma (SGD) PH 1.20 Alcohol Metabolism-6 VI(PS)	Micro (Lec) MI 4.3 Leprosy VI (DR)	FMT - Batch A (SGD) FM 2.23 PM findings of Drowning
	FMT. (Lec.) FM 2.19 Inv. of Operative Deaths VI(AS/SU)	Pharma (SGD) PH 1.20 Alcohol Metabolism-8 VI(PS)	Patho(SGD) PA 28.6 IgA Nephropathy VI(IM)
	Patho (Lec.) PA 28.7 Glom. Mani. in	Micro (Lec) MI 4.3 Soft Tissue	3 - 4 PM Pharma(SDL) PH 1.20 Alcohol Metabolism- 7 VI(PS)
			PM-2.3 - Sample collection, lab diagnosis of Covid (MI)
			Micro Batch A (SGD) MI 4.3 Lab diagnosis of Leprosy VI(SU/DR)

	Sys. Dis. VI(IM)	Infections - Actinomyces VI(SU/DR)		Pharma Batch B (SGD) PH 1.20 Alcohol Metabolism-9/10 VI(PS)
	Surgery (Lec.) SU 18.1 Subcutaneous Infections	Patho (Lec.) PA 28.8/9 Tubular Necrosis VI(IM)		Micro Batch A (SGD) MI 4.3 Lab diagnosis of Leprosy VI(SU/DR)
	Med. (Lec.) IM 10.1/2 Describe & differentiate b/w Ac. & Chr. Renal failure VI(PA)	Pharma (SGD) PH 1.21 Methanol & Ethanol Poisoning- 1 VI(IM)		Pharma Batch A (SGD) PH 1.20 Alcohol Metabolism-9/10 VI(PS)
	Micro (Lec) MI 4.1 Anaerobic Infections - Clostridium VI(IM)	Patho(Lec) PA 28.10 Pyelonephritis - 1 VI(AN/SU)		Path - Batch A (SGD) PH 20.1 Myeloma
				FMT - Batch B (SGD) FM 2.26 PM findings in Starvation
				Path - Batch B (SGD) PH 20.1 Myeloma
				FMT - Batch A (SGD) FM 2.26 PM findings in Starvation

	Pharma (SGD) PH 1.21 Methanol & Ethanol Poisoning- 2 VI(IM)	Micro (Lec) MI 4.3 Skin Infections - Rickettsia VI(SU/DR)		2 – 3 PM Patho(SGD) PA 28.10 Pyelonephritis VI(AN/SU)	3 – 4 PM Pharma (SGD) PH 1.21 Methanol & Ethanol Poisoning- 3 VI(IM)
	FMT. (Lec.) FM 2.24 Thermal Deaths	Pharma (SGD) PH 1.21 Methanol & Ethanol Poisoning- 4 VI(IM)		<b>MICROBIOLOGY</b> MI 6.2 / 6.3 – URTI & LRTI – Grams Stain / Zn stain	
	Patho (Lec.) 28.11 Vascular Dis. of Kidney VI(IM)	Micro (Lec) MI 4.3 Skin Viral Infections - 1 VI(DR)		Micro Batch A (SGD) MI 4.3 - Lab diagnosis of papular skin diseases VI(DR)	
	Medicine IM 10.3 Pre & post renal ARF	Patho (Lec.) PA 28.12 Polycystic kidney Dis.		Pharma Batch B (SGD) PH 1.21 Methanol & Ethanol Poisoning- 5/6 VI(IM)	
				Micro Batch B (SGD) MI 4.3 - Lab diagnosis of papular skin diseases VI(DR)	

	VI (PA)	VI(PE,IM)		Pharma Batch A (SGD) PH 1.21 Methanol & Ethanol Poisoning- 5/6 VI(IM)
--	---------	-----------	--	--

## PHASE 3 PART 2 SUBJECT EXAMINATIONS 1<sup>ST</sup> TO 5<sup>TH</sup> DECEMBER 2023

	Surgery (Lec.) SU 29.7 Acute & Chronic retention of urine	Pharma (Lec.) PH 1.21 Methanol & Ethanol Poisoning- 7 VI(IM)		Path - Batch A (SGD) PA 28 Revision Renal System	
				FMT - Batch B (SGD) FM 2.25 PM findings in Burns VI(SU)	
	Pharma (SGD) PH 1.21 Methanol & Ethanol Poisoning-8 VI(IM)	Micro (Lec) MI 4.3 Skin Viral Infections - 2 VI(DR)		2 – 3 PM Patho (SGD) PA 28.13 Obst. Uropathy VI(SU)	3 – 4 PM Pharma (SGD) PH 1.22 Drugs of Abuse-1 VI(PS)

	FMT.(Lec.) FM 2.27 Infanticide, Foeticide, Still Birth VI(PE)	Pharma (Lec) PH 1.22 Drugs of Abuse - 1 VI(PS)		<b>MICROBIOLOGY</b> MI 8.6 /8.7 hand Hygiene and PPE
	Patho(Lec) PA 28.14 Renal Tm. VI(PE)	Micro (Lec) MI 4.3 Skin Fungal Infections - Candida VI(DR)		Micro Batch A (SGD) MI 4.3 Lab Diagnosis Skin Fungal Infections VI (DR)
	Surgery Su 18.1 Cutaneous infections	Patho (Lec.) PA 28.16 Urothelial Tm. VI(SU)		Pharma Batch B (SGD) PH 1.22 Drugs of Abuse-2/3 VI(PS)
	Medicine (Lec.) IM 5.5 Alcoholic Liver Diseases	Pharma (SGD) PH 1.23 Deaddiction-1 VI(PS)		Micro Batch B (SGD) MI 4.3 Lab Diagnosis Skin Fungal Infections VI (DR)

	<p>Micro (Lec) MI 4.3 Skin Fungal Infections - Dermatophytes VI(DR)</p>	<p>Patho (Lec.) PA 28.15 Thrombotic Angiopathies VI(IM)</p>		<p>Path - Batch B (SGD) PA 28 Revision Renal System</p>
				<p>FM- Batch A (SGD) FM 2.25 PM findings in Burns VI(SU)</p>
	<p>FM.(Lec.) FM 2.28 IUD, Live Birth, Viability of Foetus VI(AN/PE)</p>	<p>Pharma (SGD) PH 1.23 Deaddiction-3 VI(PS)</p>		<p><b>MICROBIOLOGY</b> MI 8.6 /8.7 hand Hygiene and PPE</p>
	<p>Patho (Lec.) PA 29.1 Testicular Tm. VI(SU)</p>	<p>Micro (Lec) MI 4.3 Soft Tissue Fungal Infections - Mycetomas VI(DR)</p>		<p>Micro Batch A (SGD) MI 2.6 - Lab diagnosis of Mycetoma VI(DR)</p>
	<p>Medicine (Lec.) IM 17.1 Headache VI (AN)</p>	<p>Patho (Lec) PA 29.2 CA-Penis VI(SU)</p>		<p>Pharma - Batch B (SGD) PH 1.23 Deaddiction-4/5 VI(PS)</p>
				<p>Micro Batch B (SGD) MI 2.6 - Lab diagnosis of Mycetoma VI(DR)</p>
				<p>Pharma - Batch A (SGD) PH 1.23 Deaddiction- 4/5 VI(PS)</p>

	Surgery (Lec.) SU 30.6 Tumors of testis	Pharma (SGD) PH 1.23 Deaddiction-6 VI(PS)		Path - Batch A (SGD) PA 28 Revision Renal System
	Micro (Lec) MI 5.1 Introduction & Pyogenic Meningitis HI(PA) VI(PE/IM)	Patho(Lec) PA 29.3 BPH VI(SU)		FM- Batch B (SGD) FM 2.9 Respect to Directions of Court
	Pharma (Lec.) PH 1.23 Deaddiction- 7 VI(PS)	Micro (Lec.) MI 5.1 Chronic Bacterial Meningitis HI(PA) VI(PE/IM)		Path - Batch B (SGD) PA 28 Revision Renal System  FM- Batch A (SGD) FM 2.9 Respect to Directions of Court

	<p><b>Medicine (Lec.)</b> IM 17.7 CSF findings &amp; Interpretation of Meningitis-1 VI(MI, PA)</p>	<p><b>Pharma (SGD)</b> PH 1.23 Deaddiction- 9 VI(PS)</p>		<p><b>MICROBIOLOGY (SGD)</b> MI 8.8 / 8.9 Significance of assessing the microbial contamination / Appropriate method of collection of samples</p>
	<p><b>Patho (Lec.)</b> PA 29.5 Prostatitis VI(SU)</p>	<p><b>Micro (Lec)</b> MI 5.1 Fungal Meningitis HI(PA) VI(PE/IM)</p>		<p><b>Micro Batch A (SGD)</b> MI 2.6 - Lab diagnosis of bacterial Meningitis VI(PE/IM)</p>
	<p><b>Surgery (Lec.)</b> SU 29.9 Disorders of prostate</p>	<p><b>Patho (Lec.)</b> PA 29.4 CA Prostate VI(SU)</p>		<p><b>Pharma - Batch B (SGD)</b> PH 1.23 Deaddiction-10/11 VI(PS)</p>
	<p><b>Medicine (Lec.)</b> IM 17.7 CSF findings &amp;</p>	<p><b>Pharma (SGD)</b> PH 1.23 Deaddiction- 10</p>		<p><b>Micro Batch B (SGD)</b> MI 2.6 - Lab diagnosis of bacterial Meningitis VI(PE/IM)</p>
				<p><b>Pharma - Batch A (SGD)</b> PH 1.23 Deaddiction-10/11 VI(PS)</p>
				<p><b>Path - Batch A (SGD)</b> PA 29 Revision Male Genital Tract <b>FMT - Batch B (SGD)</b></p>

	Interpretation of Meningitis-2 VI(MI, PA)	VI(PS)		FM - Batch B (SGD) FM 8.3/4 Poisons, Toxicokinetics & Toxicodynamics
	Micro (Lec) MI 5.1 Parasitic Meningoencephalitis HI(PA) VI(PE/IM)	Patho (Lec) PA 29 Male Genital Tract		Path - Batch B (SGD) PA 29 Revision Male Genital Tract
				FM- Batch A (SGD) FM 8.3/4 Poisons, Toxicokinetics & Toxicodynamics
	Pharma (SGD) PH 1.23 Deaddiction- 11 VI(PS)	Micro (Lec) MI 5.1 Viral Meningitis - JE HI(PA) VI(PE/IM)	2 – 3 pm Patho (Lec) PA 30.1 CA Cervix VI(OG)	3 - 4 PM Pharma (Lec) PH 1.51 Pesticides & Food adulterants

	Surgery (Lec.) SU 1.1 Metabolic response to injury VI (PY,BI)	Pharma(Lec) PH 1.52 Common Poisoning VI(IM)		<b>MICROBIOLOGY (SGD)</b> MI 8.10/8.11 Appropriate method of collection of samples / Respect for patient samples sent
--	--	--	--	---

	Patho (Lec) PA 30.2 CA Endometrium VI(OG)	Micro (Lec) MI 5.2 Viral Encephalitis - Echovirus HI(PA) VI(PE/IM)		Micro Batch A (SGD) MI 2.6 - Lab diagnosis of viral Meningoencephalitis VI(PE/IM)
	Medicine (Lec.) IM 12.1/2/3 Poisoning VI(PH,FM)	Patho. (Lec) PA 30.5 Trophoblastic Neoplasm VI(OG)		Pharma - Batch B (SGD) PH 1.52 Common Poisoning
	SURGERY (Lec.) SU 1.2 Factors affecting metabolic response to injury VI (BI)	Pharma (Lec) PH 1.53 Heavy Metal Poisoning & Chelating Agents		Micro Batch B (SGD) MI 2.6 - Lab diagnosis of viral Meningoencephalitis VI(PE/IM)
	Micro (Lec) MI 5.2 Viral	Patho (Lec.) PA 30.3 Leiomyomas		Pharma - Batch A (SGD) PH 1.52 Common Poisoning
				Path - Batch A (SGD) PA 35.1/2/3 Meningitis HI(MI)VI(PE/IM)
				Micro (SDL) Batch A MI 2.6 Meningitis & Meningoencephalitis
				Path - Batch B (SGD) PA 35.1/2/3 Meningitis HI(MI)VI(PE/IM)

	Encephalitis - Rabies HI(PA) VI(PE/IM)	VI(OG)		Micro (SDL) Batch B Mi 2.6 Meningitis & Meningoencephalitis
	Pharma (Lec) PH 1.54 Vaccines-1	Micro (Lec) MI 5.2 Viral Encephalitis - Polio HI(PA) VI(PE/IM)		2 - 3 PM Patho(SGD) PA 30.4 Ovarian Tm. VI(OG)  3 – 4 PM Pharma (SGD) PM 2.5 (Pharma) Vaccine development
	Medicine (Lec.) IM 25.1 Common Zoonotic diseases-1 VI(MI, CM)	Pharma (Lec) PM 2.5 (Pharma) Vaccine development		<b>Path - Batch A (SGD)</b> <b>PA 31.2/3- CA Breast</b> <b>VI(SU)</b>
	Patho (Lec) PA 30.6 Cervicitis VI(OG)	Micro (Lec) MI 8.1 Bacterial Zoonotic		<b>MICRO AETCOM 8.14-</b> Batch A Demonstrate Confidentiality to patient identity in laboratory results

		Diseases VI(IM)		Patho(SGD)- Batch A PA 30.7/8 Endometriosis & Adenomyosis VI(OG)
	Surgery(Lec) SU 1.3 Basics concepts of perioperative care	Patho (Lec.) PA 30.9 Endometrial Hyperplasia VI(OG)		<b>MICRO AETCOM 8.14-</b> Batch B Demonstrate Confidentiality to patient identity in laboratory results
	Medicine (Lec.) IM 25.1 Common Zoonotic diseases-2 VI(MI, CM)	Pharma (Lec.) PH 1.55 National Health Programmes-2		Patho(SGD)- Batch B PA 30.7/8 Endometriosis & Adenomyosis VI(OG)

	<p>Micro (Lec) MI 8.1 Parasitic Zoonotic Diseases-1 VI(IM)</p>	<p>Patho (SGD) PA 32.2 Thyrotoxicosis VI(PY/IM)</p>		<p>Patho (SGD)- Batch B PA 32.5 &amp; 32.8 Hyperparathyroidism &amp; Cushing's syndrome VI(PY/IM)</p>
	<p>Patho (Lec) PA 32.4 Diabetes VI(PY/IM)</p>	<p>Micro (SDL) MI 8.1 Parasitic Zoonotic Diseases - 2 VI(IM)</p>		<p>Patho (SGD) 2 - 3 PM PA 31.1 Benign Breast Ds. VI(AN/SU)</p> <p>Pharma PM 2.5 (Pharma) Vaccine development</p>
	<p>Surgery SU 22.2 Thyroidal swellings VI (PA) VI(PY/PA)</p>	<p>Patho (SGD) PA 32.3 Hypo &amp; Hyperthyroidism VI(PY/IM)</p>		<p><b>MICROBIOLOGY (SGD)</b> MI 8.13 / 8.15 / 8.16 Appropriate laboratory test in the diagnosis of the infectious disease / Interpret the results of the laboratory tests used in diagnosis of the infectious disease / National Health Programs in the prevention of common infectious disease</p>

	<p>Patho(Lec) PA 32.6 Pancreatic Cancer VI(SU)</p>	<p>Micro (Lec) MI 8.3 Viral Oncogenesis HI(PA) VI(IM)</p>		<p><b>MICRO AETCOM 8.14</b> <b>Assessment</b></p>
--	--	---	--	---

**CALCULATION OF TOTAL NUMBER OF HOURS**  
**FOR ALL SEGMENTS OF EACH SUBJECT IN THE TIME TABLE**

SUBJECT	LECTURES	SMALL GROUP TEACHING / TUTORIAL / INTEGRATED LEARNING / PRACTICALS	Clinical Postings (hours*)	SDL	TOTAL (IN HOURS)
PATHOLOGY	82	170	0	12	264
PHARMACOLOGY	88	170	0	12	270
MICROBIOLOGY	80	140	0	10	230
COMMUNITY MEDICINE	15	--	0	10	25
FAMILY ADOPTION PROGRAMME	--	--	30	--	30
FORENSIC MEDICINE & TOXICOLOGY	15	30	0	8	53
CLINICAL SUBJECTS	75  (MI=25/SU=25/O G=25)		627	--	702
AETCOM MODULE	--	29	0	8	37
PANDEMIC MODULE	--	--	0	28	28
SPORTS & EXTRACURRICULAR ACTIVITIES	--	--	--	35	35
<b>TOTAL</b>	<b>355</b>	<b>539</b>	<b>657</b>	<b>123</b>	<b>1674</b>

Dr N.K. Mohindroo  
 Dean  
 Dr KNS MIMS