

**Alluri Sitarama Raju Academy of Medical Sciences :: Eluru**  
**SECOND PROFESSIONAL THEORY TIME TABALE (2022-2023 BATCH)**  
**Theory Time table (1 to 8 Weeks) 10/02/2024 to 06/04/2024**

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
MONDAY	Pharmacology - L/ SGD	Pathology - L/ SGD	Clinical posting			Lunch Break	Pharmacology A batch & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL	
TUESDAY	Pathology - L/ SGD	Pharmacology L/ SGD	Clinical posting				Microbiology A batch and Pathology B batch - SGD/ tutorials/ Seminar/ SDL	
WEDNESDA	Microbiology - L/ SGD	Pharmacology L/ SGD	Clinical posting				Microbiology A batch and Pharmacology B batch - SGD/ tutorials/ Seminar/ SDL	
THURSDAY	Pharmacology L/ SGD	Microbiology - L/ SGD	Clinical posting				Pathology A batch and Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
FRIDAY	Microbiology - L/ SGD	Pathology - L/ SGD	Clinical posting				Pharmacology A batch & Pathology B batch- SGD/ tutorials/ Seminar/ SDL	
SATURDA	Pathology - L/ SGD	Microbiology - L/ SGD	AETCOM/ Integrated teaching	AETCOM/ Integrated teaching	General Medicine/ General Surgery/ OBG/ Formative Assessment		Pathology A batch & Pharmacology B batch-SGD/ tutorials/ Seminar/ SDL	Sports

Practical Division : A Batch : Roll Number 01 to 125

B Batch : 126 to Last Number

  
 Dr. Srinivas Chebrolu  
 PRINCIPAL


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**Academy of Medical Sciences**  
**Eluru-534 005**

**Alluri Sitarama Raju Academy of Medical Sciences :: Eluru**  
**SECOND PROFESSIONAL THEORY TIME TABALE (2022-2023 BATCH)**  
**Theory Time table (9 to 34 Weeks) 08/04/2024 to 02/11/2024**

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
<b>MONDAY</b>	General Medicine-L	Pharmacology L/SGD	Clinical Posting			Lunch Break	Pharmacology A batch & Pathology B batch - SGD/ tutorials/ Seminar/ SDL	
<b>TUESDAY</b>	OBG- L	Pathology - L/SGD	Clinical Posting				Pathology A batch and Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
<b>WEDNESDA</b>	Microbiology - L/SGD or Forensic Medicine L/SGD	Forensic Medicine L/SGD or Microbiology - L/SGD	Clinical Posting				Pathology A batch and Pharmacology B batch - SGD/ tutorials/ Seminar/ SDL	
<b>THURSDAY</b>	Pharmacology L- L/SGD	Formative assessment	Clinical Posting				Microbiology A batch and Pathology B batch - SGD/ tutorials/ Seminar/ SDL	
<b>FRIDAY</b>	SPM L/SGD	Pathology - L/SGD	Clinical Posting				Pharmacology A batch & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL	
<b>SATURDAY</b>	General Surgery- L	AETCOM/ SPM	Microbiology L/SGD	Forensic Medicine L/SGD/ Integration	SPM L/SGD/ Integration		Microbiology A batch & Pharmacology B batch-SGD/ tutorials/ Seminar/ SDL	Sports

Practical Division : A Batch : Roll Number 01 to 125

B Batch : 126 to Last Number

  
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**SECOND PROFESSIONAL THEORY TIME TABALE (2022-2023 BATCH)**  
**Theory Time table (35 to 42 Weeks) W.E.F 11/11/2024**

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
<b>MONDAY</b>	Pharmacology L/ SGD	Pathology L/SGD	Clinical Posting			Lunch Break	Microbiology A batch & Pharmacology B batch - SGD/ tutorials/ Seminar/ SDL	
<b>TUESDAY</b>	Pathology L/ SGD	Pharmacology L/ SGD	Clinical Posting				Pharmacology A batch & Pathology B batch - SGD/ tutorials/ Seminar/ SDL	
<b>WEDNESDA</b>	SPM -L/ SGD/ AETCOM	Formative assessment	Clinical Posting				Pharmacology A batch & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
<b>THURSDAY</b>	Microbiology - L/ SGD	Pharmacology L/SGD	Clinical Posting				Pathology A batch & Pharmacology B batch - SGD/ tutorials/ Seminar/ SDL	
<b>FRIDAY</b>	Pharmacology L/ SGD	Pathology - L/ SGD	Clinical Posting				Microbiology A batch & Pathology B batch - SGD/ tutorials/ Seminar/ SDL	
<b>SATURDAY</b>	Pathology L/SGD	Microbiology - L/ SGD	Forensic	SPM/ Integration/ AETCOM			Pathology A batch & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	Sports

**Practical Division : A Batch : Roll Number 01 to 125**

**B Batch : 126 to Last Number**

cc : The Director - ASRE Society

Medical Director

CEO, Medical Superintendent

Professor & HOD of Pharmacology, Pathology & Microbiology

Professor & HOD of General Medicine, General Surgery, OBGY & Paediatrics

Professopr & Hod of Community Medicine, Orthopaedics, Psychiatry, D.V.L & Dental

Biometrics, 2021-2022 Batch file


  
**Dr. Srinivas Chebrolu**

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**Second MBBS (2022 - 2023 Batch) Clinical Time Table w.e.f 12/02/2024**

A Batch Roll No: 1 to 40	B Batch Roll No:41 to 80	C Batch Roll No: 81 to 120	D Batch Roll No:121 to 160	E Batch Roll No: 161 to 200	F Batch Roll No: 201 to 235
General Medicine (8 weeks) 12/02/2024 to 16/04/2024	General Surgery (8 weeks) 12/02/2024 to 16/04/2024	OBGY (8 weeks) 12/02/2024 to 16/04/2024	Paediatrics (4 weeks) 12/02/2024 to 14/03/2024	Community Medicine (4 weeks) 12/02/2024 to 14/03/2024	Orthopaedics/PMR/Trauma (2 weeks) 12/02/2024 to 27/02/2024
General Surgery (8 weeks) 17/04/2024 to 08/07/2024	OBGY (8 weeks) 17/04/2024 to 08/07/2024	Paediatrics (4 weeks) 17/04/2024 to 05/06/2024	Community Medicine (4 weeks) 15/03/2024 to 16/04/2024	Orthopaedics/PMR/Trauma (2 weeks) 15/03/2024 to 31/03/2024	Psychiatry (1 weeks) 28/02/2024 to 06/03/2024
OBGY (8 weeks) 09/07/2024 to 23/09/2024	Paediatrics (4 weeks) 09/07/2024 to 09/08/2024	Community Medicine (4 weeks) 06/06/2024 to 08/07/2024	Orthopaedics/PMR/Trauma (2 weeks) 17/04/2024 to 02/05/2024	Psychiatry (1 weeks) 01/04/2024 to 08/04/2024	D.V.L (2 weeks) 07/03/2024 to 22/03/2024
Paediatrics (4 weeks) 24/09/2024 to 25/10/2024	Community Medicine (4 weeks) 11/08/2024 to 23/09/2024	Orthopaedics/PMR/Trauma (2 weeks) 09/07/2024 to 24/07/2024	Psychiatry (1 weeks) 03/05/2024 to 10/05/2024	D.V.L (2 weeks) 09/04/2024 to 24/04/2024	Dental (2 weeks) 24/03/2024 to 08/04/2024
Community Medicine (4 weeks) 27/10/2024 to 27/11/2024	Orthopaedics/PMR/Trauma (2 weeks) 24/09/2024 to 09/10/2024	Psychiatry (1 weeks) 25/07/2024 to 01/08/2024	D.V.L (2 weeks) 12/05/2024 to 13/06/2024	Dental (2 weeks) 25/04/2024 to 10/05/2024	General Medicine (8 weeks) 09/04/2024 to 30/06/2024
Orthopaedics/PMR/Trauma (2 weeks) 28/11/2024 to 13/12/2024	Psychiatry (1 weeks) 10/10/2024 to 17/10/2024	D.V.L (2 weeks) 02/08/2024 to 18/08/2024	Dental (2 weeks) 14/06/2024 to 30/06/2024	General Medicine (8 weeks) 12/05/2024 to 01/08/2024	General Surgery (8 weeks) 01/07/2024 to 15/09/2024
Psychiatry (1 weeks) 15/12/2024 to 22/12/2024	D.V.L (2 weeks) 18/10/2024 to 03/11/2024	Dental (2 weeks) 30/08/2024 to 15/09/2024	General Medicine (8 weeks) 01/07/2024 to 15/09/2024	General Surgery (8 weeks) 02/08/2024 to 17/10/2024	OBGY (8 weeks) 16/09/2024 to 19/11/2024
D.V.L (2 weeks) 23/12/2024 to 07/01/2025	Dental (2 weeks) 04/11/2024 to 19/11/2024	General Medicine (8 weeks) 16/09/2024 to 19/11/2024	General Surgery (8 weeks) 16/09/2024 to 19/11/2024	OBGY (8 weeks) 18/10/2024 to 22/12/2024	Paediatrics (4 weeks) 20/11/2024 to 22/12/2024
Dental (2 weeks) 08/01/2025 to 23/01/2025	General Medicine (8 weeks) 20/11/2024 to 23/01/2025	General Surgery (8 weeks) 20/11/2024 to 23/01/2025	OBGY (8 weeks) 20/11/2024 to 23/01/2025	Paediatrics (4 weeks) 23/12/2024 to 23/01/2025	Community Medicine (4 weeks) 23/12/2024 to 23/01/2025

  
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**Date : 07/02/2024**

**SECOND PROFESSIONAL AETCOM SCHEDULE (2022-2023 BATCH)**

Sl.No	AETCOM MODULE	DEPARTMENT
1	2.1 - Foundation of Communications	Pharmacology
2	2.2 - Foundation of Bio - Ethics	Microbiology
3	2.3 - Health Care as a Right	Microbiology
4	2.4 - Working in a Health Care Team	Pathology
5	2.5 Bio Ethics	Microbiology
6	2.6 Bio Ethics	Pathology
7	2.7 Bio Ethics	Pathology
8	2.8 Family Member of a Sick Patient	Pharmacology

  
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Week 1								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology L: PH 1.1 Introduction- Definitions, history	Pathology - L PA 1.1 - Describe the role of a pathologist in diagnosis and management of disease	Clinical posting			Lunch Break	Pharmacology A batch SGD: PH1.9 nomenclature - Generic and brand drugs, 1.10 & 3.1, 3.8 prescription writing & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD MI - 1.1 Microscopy	
TUE	Pathology - L PA 2.1,2.2 Describe the mechanism and etiology of cell injury	Pharmacology SGD: PH 1.1 Sources of drugs	Clinical posting				Microbiology A batch and Pathology B batch SGD PA 2.5 - Describe and discuss pathologic calcifications, gangrene - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD MI - 1.1 Microscopy	
WED	Microbiology - L/ SGD Microbiology - L MI -1.1 Introduction & History	Pharmacology SGD: PH 1.3 Dosage forms & special drug delivery systems	Clinical posting				Microbiology A batch and Pharmacology B batch SGD: PH1.9 nomenclature - Generic and brand drugs, 1.10 & 3.1, 3.8 prescription writing- - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD - DOAP MI 8.10 Sample collection & MI 1.1 ,1.2 Lab diagnosis of Bacterial infections Culture media Identification of bacteria	
THU	Pharmacology L: PH 1.4 pk- absorption	Microbiology - L/ SGD Microbiology - L MI - 1.1 Introduction to Bacteriology Morphology of bacteria	Clinical posting				Pathology A batch SGD - Describe and discuss pathologic calcifications, gangrene and Microbiology B batch - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD - DOAP, MI 8.10 Sample collection &, MI 1.1 ,1.2 Lab diagnosis of Bacterial infections, Culture media Identification of bacteria	
FRI	Microbiology - L/ SGD Microbiology - L MI - 1.1 Bacterial Taxonomy	Pathology - L PA 2.3 - Intracellular accumulation of fats, proteins, carbohydrates, pigments PA 2.4 - Describe and discuss Cell death- types, mechanisms, necrosis, apoptosis	Clinical posting				Pharmacology A batch SGD: PH 1.12, 2.4 dose calculations-1 & Pathology B batch SGD PA 2.8 - Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic Specimens. - SGD/ tutorials/ Seminar/ SDL	
SAT	Pathology - L PA 2.3 - Intracellular accumulation of fats, proteins, carbohydrates, pigments PA 2.4 - Describe and discuss Cell death- types, mechanisms, necrosis,	Microbiology - L/ SGD Microbiology - L MI -1.1 Bacterial genetics -I (Nesting)	AETCOM (2.1 Foundation of Communications)- 2hours		IM - L1 - 26.1,26.6 ,26.2,26.23,26.42 Physician Learning Physician Roles		Pharmacology B batch Pharmacology SGD: PH 1.12, 2.4 dose calculations-1-SGD/ tutorials/ Seminar/ SDL Pathology SGD A batch PA 2.5 PA 2.8 - Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic Specimens.	Sports

Week 2								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology L: PH 1.4 distribution	Pathology - L PA 2.6 - Describe and discuss cellular adaptations: atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia,	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.60 Pharmacoeconomics & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD MI 1.1 2 - 3pm SDL - 1 Physiology of Bacteria SDL - 2 MI - 1.1 Normal flora	
TUE	Pathology - L PA 2.7 - Describe and discuss the mechanisms of cellular aging and apoptosis	Pharmacology L: PH 1.4 metabolism	Clinical posting				Microbiology A batch and Pathology SGD B batch PA 4.4 - Identify and describe acute and chronic inflammation in gross and microscopic specimens. - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD MI 1.1 2 - 3pm SDL - 1 Physiology of Bacteria SDL - 2 MI - 1.1 Normal flora	
WED	Microbiology - L/ SGD Microbiology - L MI -1.1 Bacterial genetics -II	Pharmacology L: PH 1.4 elimination	Clinical posting				Microbiology A batch and Pharmacology B batch Pharmacology SGD: PH 1.60 Pharmacoeconomics - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD - DOAP MI 1.2 Microscopy & Bacteriology slides	
THU	Pharmacology L: PH 1.2 EBM & TDM (Integration: FM 4.17, FM4.25)	Microbiology - L/ SGD Microbiology - L MI 8.6 Mechanism of action of antimicrobial agents Drug resistance (Nesting)	Clinical posting				Pathology A batch SGD PA 4.4 - Identify and describe acute and chronic inflammation in gross and microscopic specimens. and Microbiology B batch - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD - DOAP MI 1.2 Microscopy & Bacteriology slides	
FRI	Microbiology - L/ SGD Microbiology - L MI 8.6 Antimicrobial susceptibility testing Monitoring of antimicrobial therapy	PATHOLOGY L PA 4.1 - Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.4 pharmacokinetic exercise & Pathology B batch SGD PA 4.4 - Identify and describe acute and chronic inflammation in gross and microscopic specimens. - SGD/ tutorials/ Seminar/ SDL	
SAT	Pathology - L PA 4.1 - Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events	Microbiology - L/ SGD Microbiology - L MI - 1.6, 8.6 Rational use of antimicrobial agents antimicrobial stewardship	2.2 Foundation of Bio - Ethics (2 HOURS)	SU 5.2 Elicit, document and present a history in a patient presenting with wounds			Pathology A batch SGD PA 4.4 - Identify and describe acute and chronic inflammation in gross and microscopic specimens. & Pharmacology B batch Pharmacology SGD: PH 1.4 pharmacokinetic exercise-SGD/ tutorials/ Seminar/ SDL	Sports

Week 3								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology L: PH 1.5 pharmacodynamics	Pathology - L PA 4.2 - Enumerate and describe the mediators of acute inflammation	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.50 Pharmacodynamics & Microbiology B batch- Microbiology - SGD MI -1.1 Overview of bacterial & parasitic infections	
TUE 27/02/2024	Pathology - L PA 4.3 - Define and describe chronic inflammation including causes, types enumerate types, non-specific and granulomatous; and examples of each	Pharmacology L: PH 1.5 factors modifying drug action & 1.6 Pharmacogenomics	Clinical posting				Microbiology A batch and Pathology B batch SGD PA 4.4 - Identify and describe acute and chronic inflammation in gross and microscopic specimens Microbiology - SGD MI -1.1 Overview of bacterial & parasitic infections	
WED 28/02/2024	Microbiology - L/ SGD Microbiology - L/ SGD Microbiology - L MI - 1.1 Introduction to Virology & Overview of viral infectons	Pathology L:PH 1.6 ADR & its 1.7 m	Clinical posting				Pharmacology B batch Pharmacology SGD: PH 1.50 Pharmacodynamics Microbiology A batch - SGD-DOAP MI 1.2 Simple staining Different staining methods Gram staining - I	
THU	Pharmacology SGD- 1: PH 1.8 Drug interactions	Microbiology - L MI - 1.1 Introduction to Mycology & overview of mycotic infections	Clinical posting				Pathology A batch SGD PA 4.4 - Identify and describe acute and chronic inflammation in gross and microscopic specimens Microbiology B batch - - SGD-DOAP MI 1.2 Simple staining Different staining methods Gram staining - I	
FRI	Microbiology - L/ SGD Microbiology - L MI - 1.7 Infection	Pathology - L PA 5.1 - Define and describe the process of repair and regeneration including wound healing and its types	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.6 pharmacovigilance and 3.4 Reporting & Pathology B batch SGD- INSTRUMENTS-	
SAT	Pathology - L PA 6.1 - Define and describe edema, its types, pathogenesis and clinical correlations.	Microbiology - L/ SGD Microbiology - L MI - 1.7 Immunity (Innate & Acquired)	AETCOM 2.3 -2hrs Health care as a right	OG 2.1.1- L1 ANATOMY OF FGT			Pathology A batc SGD- INSTRUMENTS & Pharmacology B batch Pharmacology SGD: PH 1.6 pharmacovigilance and 3.4 Reporting	Sports



Week 4								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology L:PH 1.13 ANS -intro	Pathology - L PA 6.2 - Define and describe hyperemia, congestion, hemorrhage	Clinical posting			Lunch Break	Pharmacology A batch Spotters-1 & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL SGD- 2-3 MI - 1.1 Lab diagnosis of viral, parasitic, mycotic infections including sample collection	
TUE	Pathology - L PA 6.3 - Define and describe shock, its pathogenesis and its stages	Pharmacology L:PH 1.14 parasympathomimetics-1 (Integration- PE 14.3- OP Compound poisoning)	Clinical posting				Pathology B batch SGD PA 6.6 - Define and describe Ischaemia/infarction its types, etiology, morphologic changes L Microbiology A batch SGD- 2-3 MI - 1.1 Lab diagnosis of viral, parasitic, mycotic infections including sample collection	
WED	Microbiology - L/ SGD Microbiology - L MI - 1.8 Structure & functions of immune system-I (Nesting)	Parasympathomimetics-2 (Integration)	Clinical posting				Microbiology A batch and Pharmacology B batch Spotters-1 - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD-DOAP MI 1.2 Different staining methods Gram staining - II	
THU	Pharmacology L:PH 1.13 parasympatholytics-1 ((Integration- PE 14.3- OP Compound poisoning))	Microbiology - L/ SGD Microbiology - L MI - 1.8 Structure & functions of immune system-II	Clinical posting				Pathology A batch SGD PA 6.6 - Define and describe Ischaemia/infarction its types, etiology, morphologic changes and clinical effects. and Microbiology B batch -- SGD-DOAP MI 1.2 Different staining methods Gram staining - II	
FRI	Microbiology - L/ SGD Microbiology - L MI - 1.8 Antigens - Antibodies	Pathology - L PA 6.4 Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis PA 6.5 - Define and describe embolism and its causes and common types.	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.64 drug development and GCP, Pandemic module therapeutic strategies (Integration: FM 4.25) & Pathology B batch SGD PA 6.7 - Identify and describe the gross and microscopic features of infarction in a pathology specimen - SGD/ tutorials/ Seminar/ SDL	
SAT	Pathology - L PA 7.1 - Define and classify neoplasia, biologic behaviour and spread.	Microbiology - L/ SGD Microbiology - L MI - 1.8Antigen - Antibody reactions - I	AETCOM 2.4 - 2hrs Working in a Health care team	Formative assessment 1- Pharmacology			Pathology A batch SGD PA 6.7 - Identify and describe the gross and microscopic features of infarction in a pathology specimen & Pharmacology B batch Pharmacology SGD: PH 1.64 drug development and GCP, Pandemic module therapeutic strategies (Integration: FM 4.25) -SGD/ tutorials/ Seminar/ SDL	Sports

Week 5								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology L:PH 1.13 parasympatholytics-2 ((Integration- PE 14.3- OP Compound poisoning))	Pathology - L PA 7.2 - Describe the molecular basis of cancer.	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 3.1, 1.63, 5.1 to 5.7 Rational prescribing, drug regulations, p- drugs & Microbiology B batch- SGD-MI -1.8 Complement system	
TUE	Pathology - L PA 7.2 - Describe the molecular basis of cancer.	Pathology L:PH 1.13 Sympathomimetics	Clinical posting				Pathology B batch SGD 7.1b.1. Identify the gross and microscopic features of benign neoplasms - Microbiology A batch SGD-MI -1.8 Complement system	
WED	Microbiology - L/ SGD Microbiology - L MI - 1.8Antigen - Antibody reactions - II	Pathology L:PH 1.13 Sympathomimetics	Clinical posting				Pharmacology B batch Pharmacology SGD: PH 3.1, 1.63, 5.1 to 5.7 Rational prescribing, drug regulations, p- drugs - Microbiology A batch and SGD-DOAP MI 1.2 Z-N Staining-I	
THU	Pharmacology L: PH 1.14 alpha blockers	Microbiology - L/ SGD Microbiology - L MI - 1.8 HMI	Clinical posting				Pathology A batch SGD 7.1b.1. Identify the gross and microscopic features of benign neoplasms and Microbiology B batch - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD-DOAP MI 1.2 Z-N Staining-I	
FRI	Microbiology - L/ SGD Microbiology - L MI - 1.8 CMI	Pathology - L PA 7.3 - Enumerate carcinogens and describe the process of carcinogenesis	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 3.3 Drug promotional literature review & 3.7 Interaction with pharmaceutical representative & Pathology B batch SGD 7.1b.2. Identify the gross and microscopic features of malignant neoplasms-	
SAT	Pathology - L PA-7.4 - Describe the effects of tumour on the host including paraneoplastic syndrome PA-7.5 - Describe immunology and the immune response to cancer	Microbiology - L/ SGD Microbiology - L MI -1.10 Hypersensitivity reactions - I	AETCOM 2.4 - 2hrs Working in a Health care team		Formative assessment 1- Microbiology		Pathology A batch SGD 7.1b.2. Identify the gross and microscopic features of malignant neoplasms & Pharmacology B batch Pharmacology SGD: PH 3.3 Drug promotional literature review & 3.7 Interaction with pharmaceutical representative-	Sports

Week 6								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology L: PH 1.14 Beta blo	Pathology - L PA 8.1 - Describe the diagnostic role of cytology and its application in clinical care.	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH4.1 Injection technique demonstration & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD SDL - 3 MI - 8.5, 8.6 Biomedical waste management3 - 4pm MI - 8.5, 8.6 pandemic 2.1 Health care associated infections Risk, transmission based standard precautions	
TUE	Pathology - L PA 8.2 - Describe the basis of exfoliative cytology including the technique & stains used	1.15 Skeletal Muscle Relaxan	Clinical posting				Pathology B batch SGD PA 8.3 - Observe a diagnostic cytology and its staining and interpret the specimen - Microbiology A batch SGD MI - 8.5, 8.6 pandemic 2.1 Health care associated infections Risk, transmission based standard precautions	
WED	Microbiology - L/ SGD Microbiology - L MI -1.10 Hypersensitivity reactions - II	ology L: PH 1.17 Local anaes	Clinical posting				Microbiology A batch and Pharmacology B batch Pharmacology SGD: PH4.1 Injection technique demonstration - SGD/ tutorials/ Seminar/ SDL Microbiology-SGD SEMINAR - 1	
THU	Pharmacology L: PH 1.16 Eicosanoids- PGS, TXA2 and LTS	Microbiology - L/ SGD Microbiology - L MI 1.10 Autoimmunity (Nesting)	Clinical posting				Pathology A batch SGD PA 8.3 - Observe a diagnostic cytology and its staining and interpret the specimen and Microbiology B batch --SGD SEMINAR - 1	
FRI	Microbiology - L/ SGD Microbiology - L MI-1.11 Immunology of transplanted & cancer immunity	Pathology - L PA 9.1 - Describe the principles and mechanisms involved in immunity.	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 4.2 Dog BP & Pathology B batch PA 10.1 SGD - Define and describe the pathogenesis and pathology of malaria.- SGD/ tutorials/ Seminar/ SDL	
SAT 23/03/2024	Pathology - L PA 9.2 - Describe the mechanism of hypersensitivity reactions.	Microbiology - L/ SGD Microbiology - L MI - 1.10 Immunodeficiency disorders	AETCOM 2.4 - 2hrs Working in a Health care team	Formative assessment 1- Pathology			Pathology A batch PA 10.1 - SGD Define and describe the pathogenesis and pathology of malaria. & Pharmacology B batch Pharmacology SGD: PH 4.2 Dog BP-SGD/ tutorials/ Seminar/ SDL	Sports

Week 7								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology L: PH 1.16 Histamine and antihistaminics	Pathology - L PA 9.2 - Describe the mechanism of hypersensitivity reactions.	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: Anti-microbial drugs general considerations & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD MI 1.4 Sterilization & Disinfection -I pandemic 2.1 infection control	
TUE	Pathology - L PA 9.3 - Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection.	Pharmacology L: PH 1.16 Serotonin Aonists and antagonists	Clinical posting				Pathology B batc PA 10.2 - SGD Define and describe the pathogenesis and pathology of cysticercosis.h - Microbiology A batch SGD MI 1.4 Sterilization & Disinfection -I pandemic 2.1 infection control	
WED	Microbiology - L/ SGD Microbiology - L MI - 1.10 Immunohaematology	Pharmacology L: PH 1.16 NSAID	Clinical posting				Microbiology A batch and Pharmacology B batch Pharmacology A batch Pharmacology SGD: Anti-microbial drugs general considerations - SGD/ tutorials/ Seminar/ SDL SGD-DOAP MI 1.2 KOH mount Stool microscopy	
THU	Pharmacology L: PH 1.16 NSAID	Microbiology - L/ SGD Microbiology - L MI - 2.7 HIV - I	Clinical posting				Pathology A batch SGD PA 10.2 - Define and describe the pathogenesis and pathology of cysticercosis.and Microbiology B batch - SGD-DOAP MI 1.2 KOH mount Stool microscopy	
FRI	Microbiology - L/ SGD Microbiology - L MI - 2.7 HIV - II	Pathology - L PA 9.4 - Define autoimmunity. Enumerate autoimmune disorders.	Clinical posting				Pharmacology A batch- Prescriptions & CCR Exercises 1 & Pathology B batch SDL-PA 9.7 - Define and describe the pathogenesis of other common autoimmune diseases	
SAT	Pathology - L PA 9.5 - Define and describe the pathogenesis of Systemic Lupus Erythematosus	Microbiology - L/ SGD Microbiology - L MI - 2.4, 2.5 Introduction to bloodstream infections S.pyogenes Enterococcus	AETCOM 2.5 - 2 hr Bio ethics		IM - L2 - 4.1,4.2,4.3,4.4,4.5 Fever and febrile syndromes		Pathology A batch SDL PA 9.7 - Define and describe the pathogenesis of other common autoimmune diseases & Pharmacology B batch Prescriptions & CCR Exercises 1-	Sports

Week 8								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology PH SGD 1.48 (Int teaching) HIV	Pathology - L PA 9.6 - Define and describe the pathogenesis and pathology of HIV and AIDS	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 4.2 Dog BP & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL SGD-MI - 1.4, 1.5 Sterilization & disinfection - II pandemic 2.1 infection control	
TUE	Pathology - L PA 3.1 - Describe the pathogenesis and pathology of amyloidosis	Pathology PH SGD 1.48 (Int teach)	Clinical posting				Pathology B batch SDL PA 10.3 - Define and describe the pathogenesis and pathology of leprosy - Microbiology A batch SGD-MI - 1.4, 1.5 Sterilization & disinfection - II pandemic 2.1 infection control	
WED	Microbiology - L/ SGD Microbiology - L MI - 2.1,2.2 Rheumatic fever Infective Endocarditis	Pharmacology SDL 2- Drugs modulating Serotonin and Histamine	Clinical posting				Microbiology A batch and Pharmacology B batch Pharmacology SGD: PH 4.2 Dog BP - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD-DOAP MI 1.5 Sterilization- Instruments MI 1.2 Bacteriology spotters	
THU	Pharmacology SDL-3 NSAIDS	Microbiology - L/ SGD Microbiology - L MI -2.4, 2.5 Malaria-I (Nesting)	Clinical posting				Pathology A batch SDL PA 10.3 - Define and describe the pathogenesis and pathology of leprosy and Microbiology B batch - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD- DOAP MI 1.5 Sterilization- Instruments MI 1.2 Bacteriology spotters	
FRI	Microbiology - L/ SGD Microbiology - L MI -2.4, 2.5 Malaria -II	Pathology - LPA 10.4 - Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases.	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 4.2 Dog BP & Pathology B batch SDL PA 3.2 - Identify and describe amyloidosis in a pathology specimen.-	
SAT	Pathology - LPA 10.4 - Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases.	Microbiology - L/ SGD Microbiology - L MI - 2.4, 2.5 Filariasis	Integration I - HIV MI2.7, PH 1.48, PA9.6	SU 18.3 Describe the clinical examination of surgical patient			Pathology A batch SDL PA 3.2 - Identify and describe amyloidosis in a pathology specimen. & Pharmacology B batch Pharmacology SGD: PH 4.2 Dog BP -SGD/ tutorials/ Seminar/ SDL	Sports

Week 9								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L3 - 4.6,4.7,4.8,4.22,4.23 Fever and febrile syndromes	Pharmacology L: PH 1.38 Corticosteroids		Clinical posting			Pharmacology A batch Pharmacology SGD: PH 1.38 Corticosteroids & Pathology B batch - SGD 11.2 - Describe the pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood WILMS TUMOR / tutorials/ Seminar/ SDL	
TUE	OG 2.1.2. L2 ANATOMY OF PELVIC MUSCULATURE AND APPLIED ANATOMY	Pathology - LPA 11.1 - Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in childhood PA 11.3 - Describe the pathogenesis of common storage disorders in infancy and childhood		Clinical posting			Pathology B batch - SGD 11.2 - Describe the pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood WILMS TUMOR Microbiology B batch -- SGD 2-3 SDL - 3 MI - 8.5, 8.6 Biomedical waste management 3-4 MI 2.2, SDL 4 - HACEK	
WED	Forensic Medicine - L1 FM 1.1,1.2 Introduction to Forensic Medicine	Microbiology L/SGD Microbiology - L MI - 2.4, 2.5 Trypanosoma		Clinical posting			Pathology A batch SDL PA 12.3 - Describe the pathogenesis of obesity and its consequences and Pharmacology B batch SGD: PH 1.38 Corticosteroids - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.18 General anesthetics	Formative assessment 2- Pharmacology		Clinical posting			Pathology B batch SDL PA 12.3 - Describe the pathogenesis of obesity and its consequences - Microbiology A batch- SGD 2-3 SDL - 3 MI - 8.5, 8.6 Biomedical waste management 3-4 MI 2.2 SDL 4 HACEK	
FRI	CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	Pathology - L PA 12.1 - Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol. PA 12.2 - Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation		Clinical posting			Pharmacology A batch Pharmacology SGD: PH 1.18 Pre-anaesthetic medications and gen. anesthetics practical considerations (Integration AS 4.3) & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL SGD-DOAP 2-3 Applied HIV 3-4 MI 2.6 Peripheral smear examination Malaria & Filaria	
SAT	SU 1.1 Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators.	AETCOM 2.5 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI - 2.4, 2.5 Leishmania	Forensic Medicine- L2 FM 1.3, 1.4,1.5,1.6,1.7 Legal Procuders	CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (3)		Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.18 Pre-anaesthetic medications and gen. anesthetics practical considerations (Integration AS 4.3)-SGD/ tutorials/ Seminar/ SDL SGD-DOAP, 2-3 Applied HIV 3-4 MI 2.6 , Peripheral smear examination Malaria & Filaria	Sports

Week 10								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L4 - 5.1 LIVER APPROACH TO JAUNDICE	Pharmacology L: PH 1.19 Sedative hypnotics	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.19 opioids & Pathology B batch SDL PA-13.1 - Describe hematopoiesis and extramedullary hematopoiesis.	
TUE	OG 2.1.3- L3- DEVELOPMENT AND MALFORMATIONS OF FGT	Pathology - L PA PA-13.4 - Enumerate and describe the investigation of anemia PA14 MICROCYTIC ANAEMIA	Clinical posting				Pathology A batch Pathology B batch SDL PA-13.1 - Describe hematopoiesis and extramedullary hematopoiesis. Microbiology B batch - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD 2-3 MI - 3.1, 3.5	
WED	Microbiology - L/ SGD Microbiology - L MI - 2.4,2.5 Schistosoma	Forensic Medicine - L3 FM 4.1 to 4.18 Medical Law and Ethics - 1	Clinical posting				Pathology A batch DOAP PA-13.3 - Define and classify anemia ,Hb ESTIMATION Pharmacology B batch Pharmacology SGD: PH 1.19 opioids - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.19, 1.20, 1.21 Ethyl and methyl alcohol	Formative assessment 2- Microbiology	Clinical posting				Microbiology A batch and Pathology B batch DOAP PA-13.3 - Define and classify anemia ,Hb ESTIMATION - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD 2-3 MI - 3.1, 3.5 Introduction to GI infections, causative agents 3-4 Model preparation	
FRI	CM3.3 Describe the aetiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases (1)	Pathology - L PA 15 TOPIC: MACROCYTIC ANAEMIA	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.19 Pharmacology SGD: PH 1.19 Anti- psychotics & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD-DOAP MI 1.2 Gram staining - III	
SAT	SU.1.2 Describe the factors that affect the metabolic response to injury.	AETCOM 2.5 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI - 3.1 Vibrio	Forensic Medicine - L4 FM 4.19 to 4.24 Medical Law an Ethics - 2	CM3.3 Describe the aetiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases (2)		Microbiology A batch & Pharmacology B batch PH 1.19 Pharmacology SGD: PH 1.19 Anti- psychotics-SGD/ tutorials/ Seminar/ SDL Microbiology - SGD-DOAP MI 1.2 Gram staining - III	Sports

Week 11								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L5 - 8.1,8.2,8.4,8.5,8.6,8.7 HYPERTENSION	Pharmacology L: PH 1.19 anti-epileptics	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.19 Pharmacotherapy of epilepsy & Pathology B batch SDL PA13.2 role of anticoagulants in hematology Anticoagulants-Different vaccutainers	
TUE	OG 3.1.1- L4- PHYSIOLOGY OF OVULATION AND MENSTRUATION	Pathology - LPA -16.1 - Define and classify hemolytic anemia PA 16.2 - Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia PA-16.3 - Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia	Clinical posting				Pathology A batch SDL PA13.2 role of anticoagulants in hematology Anticoagulants-Different vaccutainers and Microbiology B batch - SGD MI - 1.9 Immunoprophylaxis (Nesting)	
WED	Forensic Medicine- L5 FM 4.25 to 4.30 Medical Law and Ethics - 3	Microbiology L/SGD Microbiology - L MI 3.1 Escherichia coli	Clinical posting				Pathology A batch DOAP PA 13.5 , 14.3, 15.3 - Perform, Identify and describe the peripheral blood picture in anemia and Pharmacology B batch Pharmacology SGD: PH 1.19 Pharmacotherapy of epilepsy - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.19 Anti-depressants and anti-manic drugs	Formative assessment 2- Pathology	Clinical posting				Pathology B batch DOAP PA 13.5, 14.3, 15.3 - Perform, Identify and describe the peripheral blood picture in anemia- Microbiology A batch - SGD MI - 1.9 Immunoprophylaxis (Nesting)	
FRI	CM3.4 Describe the concept of solid waste, human excreta and sewage disposal (1)	Pathology - L PA PA-16.3 - Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia PA-16.4b - Case based discussion 1. Sickle cell anemia 2. Thalassemia	Clinical posting				Pharmacology A batch Pharmacology SGD: PH PH 1.19 Pharmacotherapy of psychosis, mania and depression & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP MI 1.2 ZN staining - III	
SAT	SU 2.1 Describe Pathophysiology of shock, types of shock.	AETCOM 2.5 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI 3.1 3.3 Salmonella	Forensic Medicine -L6 FM 3.1 Identifications - 1	CM3.4 Describe the concept of solid waste, human excreta and sewage disposal (2)		Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH PH 1.19 Pharmacotherapy of psychosis, mania and depression -SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP MI 1.2 ZN staining - III	Sports

Week 12



DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to	2 PM to 4 PM	4 to 5
MON	IM - L6 - 8.8,8.11,8.12,8.13,8.14,8.19, 8.20 HYPERTENSION	Pharmacology L: PH 1.47 Anti-malarial drugs (Integration)	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.47 Anti-malarial drugs (Integration) & PATHOLOGY batch B PA-16.6 - Peripheral blood smear examination of sickle cell anemia PA 17.1 , 17.2 APLATIC ANEMIA and	
TUE	OG 3.1.2- L5- PHYSIOLOGY OF GAMETOGENESIS AND FERTILISATION	Pathology - L PA- PA-18.1 - Enumerate and describe the causes of leucocytosis leucopenia, lymphocytosis and leukemoid reactions 18.2 - Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	Clinical posting				Pathology A batch SGD PA-16.6 - peripheral blood smear EXAMINATION of sickle cell anemia PA 17.1 , 17.2 APLASTIC ANEMIA and Microbiology B batch - - SGD MI 3.1, Shigella Giardia Coccidian parasites	
WED	Microbiology - L/ SGD Microbiology - L MI 3.1 E.histolytica & Balantidium	Forensic Medicine- L7 FM 3.1 Identification - 2	Clinical posting				Pathology A batch PA 18 Leukemias Slides- Chronic myeloid leukemia, Chronic lymphoid leukemia. Acute leukemia Pharmacology B batch Pharmacology SGD: PH 1.47 Anti-malarial drugs (Integration) - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.19 anti-parkinsonian drugs (Integration)	Formative assessment-FM 1	Clinical posting				Pathology B batch SGD PA 18 Leukemias Slides- Chronic myeloid leukemia, Chronic lymphoid leukemia. Acute leukemia - SGD/ tutorials/ Seminar/ SDL Microbiology A batch - SGD MI 3.1 Shigella Giardia Coccidian parasites	
FRI	CM3.5 Describe the standards of housing and the effect of housing on health	Pathology - L PA PA-18.2 - Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.19 Alcohol and Opioid deaddiction and its management (Integration PS 4.4 & 4.6) & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD-DOAP MI 3.2 Applied Escherichia- Diarrhoea Applied Vibrio	
SAT	SU 2.1 principles of resuscitation including fluid replacement and monitoring.	AETCOM 2.5 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI 3.1 Diphyllobothrium latum Taenia H.nana	Integration - II MI 2.4, 2.5, PH 1.47, PA 10.1 Malaria			Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.19 Alcohol and Opioid deaddiction and its management (Integration PS 4.4 & 4.6)-SGD/ tutorials/ Seminar/ SDL Microbiology - SGD-DOAP MI 3.2 Applied Escherichia- Diarrhoea Applied Vibrio	Sports
Week 1								

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	<p style="text-align: center;">1st Internal Exam Theory exams (Pharmacology, Pathology and Microbiology)</p>							
TUE								
WED								
THU								
FRI								
SAT								

Week 2

DAY

8 to 9 AM

9-10 AM

10 AM to 11 AM

11 AM to 12 PM

12 PM to 1 PM

1 PM to  
2 PM

2 PM to 4 PM

4 to 5  
PM

vacation

Week 3

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
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vacation

Week 13								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L7 - 9.1, 9.2 Anemia Introduction , Iron deficiency	Pharmacology L: PH 1.22 drug abuse and 1.23 de-addiction (Inegration PS 4.6)	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology PH 1.18 & 1.19 Student seminars & Pathology B batch SGD PA-19.3 - Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen t- SGD/ tutorials/ Seminar/ SDL	
TUE	OG4.1.1- L6 -EMBRYOLOGY OF FETUS	Pathology - LPA 19.1,19.2- LYMPH NODE AND SPLEEN	Clinical posting				Pathology A batch SGD PA-19.3 - Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen and Microbiology B batch - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD	
WED	Forensic Medicine -SGD FM 3.2 Identification - 3	Microbiology L/SGD Microbiology - L MI 3.1 Round worm Hookworm	Clinical posting				Pathology A batch SGDPA-19.5 - Identify and describe the features of Hodgkin's lymphoma and non- Hodgkin's lymphoma in a gross and microscopic specimen & Pharmacology B batch Pharmacology PH 1.18 & 1.19 Student seminars - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.19 Cognition enhancers and stimulants	Formative assessment : SPM 1	Clinical posting				Microbiology A batch and Pathology B SGD PA-19.5 - Identify and describe the features of Hodgkin's lymphoma and non- Hodgkin's lymphoma in a gross and microscopic specimen. - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD	
FRI	CM3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program (1)	Pathology - LPA LPA 19.4,19.6- LYMPH NODE AND SPLEEN	Clinical posting				Pharmacology A batch Pharmacology SGD: Prescriptions & CCR & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP 2- 3PM MI 3.4 Applied Salmonella 3-4 PM - SGD DOAP MI 3.4, Applied Widal	
SAT	SU.2.2 Describe the clinical features of shock and its appropriate treatment	AETCOM 2.6 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI 3.6 Acid peptic disease H.pylori	Forensic Medicine- L9 FM 2.11 to 2.17 Medical Legal Autopsy - 1	CM3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program (2)		Microbiology A batch & Pharmacology B batch Pharmacology SGD: Prescriptions & CCR- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP 2- 3PM MI 3.4 Applied Salmonella 3-4 PM - SGD DOAP MI 3.4 Applied Widal	Sports

Week 14								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM -L8 - 9.12, 9.14 megaloblastic anaemia	Pharmacology L: PH 1.34 Peptic Ulcer and Gastroesophageal Reflux Disease (Integration IM 15.15)	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD Clinical problems & Pathology B batch SGDDPA-20.1 - Describe the features of plasma cell myeloma - SGD/ tutorials/ Seminar/ SDL	
TUE	OG 4.1.2- L7- ANATOMY AND PHYSIOLOGY OF PLACENTA AND FETAL MEMBRANES	Pathology - LPAPA-20.1 - Describe the features of plasma cell myeloma	Clinical posting				Pathology A batch SGD PA-20.1 - Describe the features of plasma cell myeloma and Microbiology B batch - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD MI 3.7 Viral hepatitis, Yellow fever (Nesting)	
WED	Microbiology - L/ SGD Microbiology - L MI 3.1 Trichuris, Enterobius, F.buski, S.S larva, S.mansonii, Japonicum	Forensic Medicine -L10 FM 2.18,2.19, 2.31,2.35 Medical Legal Autopsy - 2	Clinical posting				Pathology A batch SDL PA-21.1 - Describe normal haemostasis and haemophilia. And Pharmacology B batch Pharmacology SGD Clinical problems - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.34 Antiemetic, Prokinetics	Formative assessment 3- Pharmacology	Clinical posting				Pathology B batch SDL PA-21.1 - Describe normal haemostasis and haemophilia. Microbiology aA Batch- SGD MI 3.7 Viral hepatitis, Yellow fever (Nesting)	
FRI	CM3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program (3)	Pathology - LPA PA 21.2 - Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.13 and 1.14 Rabbit Eye-1 & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD -- QUIZ-1	
SAT	SU.2.2 Describe the types pathology & management of haemorrhage	AETCOM 2.6 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI 3.1 Parasitic infections of Hepatobiliary system E.granulosis	Forensic Medicine- L FM 2.1 to 2.4 Death and its Causes - 1	CM3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.13 and 1.14 Rabbit Eye-1-SGD/ tutorials/ Seminar/ SDL Microbiology -SGD -- QUIZ-1	Sports	

Week 15								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L9 - 9.7,9.8, 9.11, 9.21 ,9.17,9.18 Investigations in Anameia & Blood Transfusion	Pharmacology SDL1: PH 1:53 heavy metal poisoning & Chelating Agent	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.13 and 1.14 Rabbit Eye-2 & Pathology B batch PA18 OSPE leukemia charts SGD - SGD/ tutorials/ Seminar/ SDL	
TUE	OG 6.1- L8- CLINICAL FEATURES AND DD OF PREGNNACY	Pathology - LPA PA 21.4 - PA 21.5 - PA-21.3 - Differentiate platelet from clotting disorders Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of disseminated intravascular coagulation	Clinical posting				Pathology A batch PA18 OSPE Leukemia charts and Microbiology B batch - SGD Microbiology - SGD MI 4.1 Cl.perfringes Cl.difficile	
WED	Forensic Medicine- L FM 2.1 to 2.4 Death and its Cuases - 1	Microbiology L/SGD Microbiology - L MI 4.2, 4.3 Introduction to skin ,soft tissue infections staphylococci	Clinical posting				Pathology A batch DOAP PA-22.1 - PERFORM blood group systems (ABO and RH) PA-16.7 - SGD Describe the correct technique to perform a cross match SGD Pharmacology B batch Pharmacology SGD: PH 1.13 and 1.14 Rabbit Eye-2 - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology SDL2: Digestant Drugs	Formative assessment 3- Microbiology	Clinical posting				Microbiology A batch and Pathology B batch PA-22.1 - DOAP PERFORM blood group systems (ABO and RH) PA-16.7 - Describe the correct technique to perform a cross match SGD - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD MI 4.1 Cl.perfringes Cl.difficile	
FRI	CM3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides	Pathology - LPABLOOD BANKING AND TRANSFUSION (PA-22)	Clinical posting				Pharmacology A batchSGD- AETCOM exercises & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD-DOAP MI 1.2 2-4 Applied Staphylococci 3-4 Viral Hepatitis	
SAT	SU 3.1 Describe the blood products, indications of blood transfusion , blood groups and cross matching	AETCOM 2.6 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI 3.1,1.1 Parsitic infections of Heptobiliary system F.hepatica	Forensic Mediciane M-L FM 2.5 to 2.7 Death and Its Causes -2	CM4.1 Describe various methods of health education with their advantages and limitations (1)		Pharmacology B batch AETCOM exercises & Microbiology A batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD-DOAP MI 1.2 2-4 Applied Staphylococci 3-4 Viral Hepatitis	Sports

Week 16								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L10 - Miscellaneous Anaemias Haemolytic anaemias	Pharmacology SDL3: PH 1.34 Drugs for Constipation	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.16 gout & rheumatoid arthritis management & Pathology B batch DOAP PA 23.1 - Describe abnormal urinary findings in disease states and identify and describe , Urine examination Physical examination Chemical examination- Introduce strip methodology.	
TUE	OG 7.1.1-L9- PHYSIOLOGICAL CHANGES IN PREGNANCY	Pathology - L PA24.1 - Describe the etiology, pathogenesis, pathology and clinical features of oral cancers include salivary gland tumors	Clinical posting				Pathology A batch DOAP PA 23.1 - Describe abnormal urinary findings in disease state in a Clinical specimen. Urine examination Physical examination Chemical examination- Introduce strip methodology. And Microbiology B batch -- SGD MI 4.1 Cl.tetani & botulinium	
WED	Microbiology - L/ SGD Microbiology - L MI 4.1 Nonsporing anaerobes	Forensic Medicine- L FM 2.8,2.9 Postmortem Changes - 1	Clinical posting				Pathology A batch SDL PA 23.2 - Describe abnormal findings in body fluids in various disease states and Pharmacology B batch Pharmacology SGD: PH 1.16 gout & rheumatoid arthritis management - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology SDL: PH1.34 Drugs for Diarrhoea & Drugs for irritable bowel syndrome	Formative assessment 3- Pathology	Clinical posting				PA 23.2 SDL- Describe abnormal findings in body fluids in various disease states , Microbiology A batch - SGD MI 4.1 Cl.tetani & botulinium	
FRI	CM4.1 Describe various methods of health education with their advantages and limitations (2)	Pathology - L PA-24.2 - Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease.	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.34 Pharmacotherapy of Peptic Ulcer and emesis & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP Stool Microscopy - II	
SAT	SU 3.1 transfusion reactions cross matching , complications of blood transfusion blood substitutes	AETCOM 2.6 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI 4.3 M.leprae Actinomycosis , Nocardia (Nesting)	Forensic Medicine -L FM 2.10 Postmortem Changes - 2	CM4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings (1)		Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.34 Pharmacotherapy of Peptic Ulcer and emesis-SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP Stool Microscopy - II	Sports



Week 17								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L11 - 14.1,14.2,14.4,14.5 Obesity	Pharmacology L: PH 1.35 Hematinics & colony stimulating factors-1	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 2.2 Preparation of ORS solution and use of ORS & Pathology B batch Pathology A batch SGD PA-24.31- Describe and identify the microscopic features - slides and specimens of Pleomorphic adenoma	
TUE	OG 23.1-L10- PHYSIOLOGY OF PUBERTY	Pathology - L PA-24.4 - Describe and aetiology and pathogenesis and pathologic features of carcinoma of the stomach	Clinical posting				Pathology A batch Pathology A batch SGD PA-24.1 - Describe and identify the microscopic features - slides and specimens of Pleomorphic adenoma Microbiology B batch - SGD MI 4.3 Herpes viruses -I	
WED	Forensic Medicine- L FM 3.3, 3.4 Mechanical Injuries - 1	Microbiology L/SGD Microbiology - L MI 4.3 Herpes viruses -II	Clinical posting				Pathology A batch SGD PA-24.3 - Describe and identify the microscopic features of peptic ulcer. – Include slides and specimens of, Peptic ulceran and Pharmacology B batch Pharmacology SGD: PH 2.2 Preparation of ORS solution and use of ORS- SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.35 Hematinics & colony stimulating factors-2	Formative assessment-FM 2	Clinical posting				Pathology B batch PA-24.3 - Describe and identify the microscopic features of peptic ulcer. – Include slides and specimens of, Peptic ulceran Microbiology -A batch SGD MI 4.3 Herpes viruses -I	
FRI	CM4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings (2)	Pathology - L PA-24.6 - Describe and aetiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease	Clinical posting				Pharmacology A batch Pharmacology SGD: 1.25 Pharmacotherapy of Anaemia & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP MI-1.2 Gram Staining-III	
SAT	Formative assessment SU 1,2,3	AETCOM 2.6 - 1 hr Bio ethics	Microbiology L/SGD MI 4.3 Superficial fungal infections	Forensic Medicine -SGD FM 3.5 Mechanical Injuries - 2	CM4.3 Demonstrate and describe the steps in evaluation of health promotion and education program (1)		Microbiology A batch & Pharmacology B batch Pharmacology SGD: 1.25 Pharmacotherapy of Anaemia -SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP MI-1.2 Gram Staining-III	Sports

Week 18								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L12 - 14.9,14.10,14.13 14.14,14.15 Obesity	Pharmacology L: PH 1.25 anti-platelets	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.34 Drugs for IBD & Pathology B batch SDL PA 24.5 - Describe and aetiology, pathogenesis and pathologic features of Tuberculosis of the intestine	
TUE	OG 23.2,23.3- L11- DELAYED AND PRECOCIOUS PUBERTY	Pathology - L PA-24.6 - Describe and aetiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease	Clinical posting				Pathology A batch SDL PA 24.5 - Describe and aetiology, pathogenesis and pathologic features of Tuberculosis of the intestine . Microbiology B batch - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD MI 4.2,4.3	
WED	Microbiology - L/ SGD Microbiology - L Microbiology - L MI 4.3 Subcutaneous fungal infections	Forensic Medicine- SDL 3.6 Mechanical Injuries - 3	Clinical posting				Pathology A batchSDL PA-25.1 - Describe bilirubin metabolism, enumerate the aetiology and pathogenesis of jaundice, and PA-25.6 OSPE- Interpret liver function and viral hepatitis serology panel and Pharmacology B batch Pharmacology SGD: PH 1.34 Drugs for IBD - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.25 anti-coagulants-1	Formative assessment : SPM 2	Clinical posting				Microbiology A batch and Pathology B batch SDL PA-25.1 - Describe bilirubin metabolism, enumerate the aetiology and pathogenesis of jaundice, and PA-25.6 OSPE- Interpret liver function and viral hepatitis serology panel - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD MI 4.2,4.3 Parasitic infections of skin & soft tissues Dracunlosis Larva migrans Trichinella Loa Loa, Oncocera, Mansonella	
FRI	CM4.3 Demonstrate and describe the steps in evaluation of health promotion and education program (2)	Pathology - L PA-25.2 - Describe the pathophysiology and pathologic changes seen in hepatic failure and their clinical manifestations, complications and consequences.	Clinical posting				Pharmacology A batch Pharmacology PH 1.18 & 1.19 Student seminars & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP MI 8.7 pandemic-2.3 Hand hygiene & PPE - 1	
SAT	SU 5.1 Describe normal wound healing and factors affecting healing.	AETCOM 2.7 - 1 hr Bio ethics	Microbiology L/SGD MI - 6.1 Int to RTI C.dipthe	Forensic Medicine -L FM 3.7 to 3.9 Mechanical Injries - 4	common sources of various nutrients and special nutritional requirements according to age,		Microbiology A batch & Pharmacology B batch PPharmacology PH 1.18 & 1.19 Student seminars -SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP MI 8.7 pandemic-2.3	Sports

**Week 19**

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L13 - 23.1,23.3 Nutrition	Pharmacology L: PH 1.25 anti-coagulants-2	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology PH 1.24 Student seminars & Pathology B batch SGD HEPATOBILIARY SYSTEM (PA-25) specimen cirrhosis liver ). - SGD/ tutorials/ Seminar/ SDL	
TUE	OG32.1.1- L12- PHYSIOLOGY, SYMPTOMS, PREVENTION OF MENOPAUSE	Pathology - L PA-25.4 - Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis	Clinical posting				Pathology A batch SGD HEPATOBILIARY SYSTEM (PA-25) specimen cirrhosis liver .and Microbiology B batch SGD MI - 6.1 NTM	
WED	Forensic Medicine- SGD FM 3.10 Mechanical Injuries - 5	Microbiology L/SGD Microbiology - L MI - 6.1 Bacterial lobar pneumonias pneumococcus H.infl GNB	Clinical posting				Pathology A batch SDL HEPATOBILIARY SYSTEM Calculous cholecystitis specimen (PA-25)and Pharmacology B batch Pharmacology PH 1.24 Student seminars -	
THU	Pharmacology L: PH 1.25 Thrombolytics	Formative assessment 4- Pharmacology	Clinical posting				Pathology B batch SDL HEPATOBILIARY SYSTEM Calculous cholecystitis specimen (PA-25- Microbiology - SGD A batch Microbiology - SGD MI - 6.1 NTM	
FRI	CM5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions (2)	Pathology - L PA-25.5 - Describe the aetiology, pathogenesis and complications of portal hypertension.	Clinical posting				Pharmacology A batch1 st int remedial exam & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology SEMINAR - 2	
SAT	SU 5.3 Differentiate the various types of wounds, plan and observe management of wounds.	AETCOM 2.7 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI - 6.1 MTB -I (Nesting)	Forensic Medicine -L FM 3.11 Regional Injuries - 1			Microbiology A batch & Pharmacology B batch 1st int remedial exam -SGD/ tutorials/ Seminar/ SDL Microbiology SEMINAR - 2	Sports

Week 20								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L14 - 23.2,23.4 Nutrition	Pharmacology SGD: Integrated teaching: PH 1.44 & 1.45 Pharmacotherapy of TB (Integration)	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: Integrated teaching: PH 1.44 & 1.45 Pharmacotherapy of TB (Integration) & Pathology B batch SGD PA-26.1 - Define and describe the aetiology, types, pathogenesis, stages, morphology and complications of pneumonia	
TUE	OG 14.1.1.- L13- DIAMETERS, TYPES OF PELVIS, FETAL SKULL	Pathology - L PA-26.1 - Define and describe the aetiology, types, pathogenesis, stages, morphology and complications of pneumonia PA 26.2 - Describe the aetiology, gross and microscopic appearance and complications of lung abscess	Clinical posting				Pathology A batch SGD PA-26.1 - Define and describe the aetiology, types, pathogenesis, stages, morphology of pneumonia and Microbiology B batch -- SGD MI - 6.1 MTB -II	
WED	Microbiology - L/ SGD Microbiology - L MI - 6.1 Chlamydia	Forensic Medicine- SGD FM 3.11 Regional Injures - 2	Clinical posting				Pathology A batch SGD PA-26.4 - Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis and Pharmacology B batch Pharmacology SGD: Integrated teaching: PH 1.44 & 1.45 Pharmacotherapy of TB	
THU	Pharmacology L: PH 1.24 diuretic and anti-diuretics	Formative assessment 4- Microbiology	Clinical posting				Pathology B batch PA-26.4 SGD - Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and tuberculosis Microbiology - SGD MI - 6.1 MTB -II	
FRI	CM5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by	Pathology - L PA-26.4 - Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis	Clinical posting				Pharmacology A batch Pharmacology SGD: PH1.59 & 2.1 FDC, OTC, herbal & drug formulations & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP 2-3 MI 6.3	
SAT	SU 5.4 Discuss medico legal aspects of wounds	AETCOM 2.7 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI - 6.1 Bordetella, Klebsiella pneumoniae	Integration - III MI 6.1, PH 1.44, 1.45, PA 26.4 TB			Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH1.59 & 2.1 FDC, OTC, herbal & drug formulations -SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP 2-3 MI 6.3 Applied TB DOAP 3-4 Applied ASO	Sports
Week 21								

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L15 -3.1, 3.2, 3.3 PNEUMONIA	Pharmacology L: PH 1.26 Drugs modulating Renin- angiotensin-aldosterone system (Integation	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology L. PH 1.61 Dietary supplementants and nutraceuticals & Pathology B batch SGD PA-26.3 - Define and describe the specimen of Obstructive airway disease-	
TUE	OBYG- FORMATIVE ASSESSMENT	Pathology - L PA-26.3 - Define and describe the aetiology, types, pathogenesis, stages, morphology and complications and evaluation of Obstructive airway disease	Clinical posting				Pathology A batch SGD PA-26.3 - Define and describe the the specimen of Obstructive airway disease -and Microbiology B batch - SGD MI - 6.1 Mycoplasma Legione & others	
WED	Forensic Medicine -L FM 3.12 Regional Injuries - 3	Microbiology L/SGD Microbiology - L MI - 6.1 Orthomyxo viruses	Clinical posting				Pathology A batch SDL PA-26.5 - Define and describe the slide and specimen of Occupational lung disease and Pharmacology B batch Pharmacology L. PH 1.61 Dietary supplementants and nutraceuticals	
THU	Pharmacology L: PH 1.27 Calcium channel blockers	Formative assessment 4- Pathology	Clinical posting				Pathology B batch SDL PA-26.5 - Define and describe the slide and specimen of Occupational lung disease Microbiology - SGD MI - 6.1 Mycoplasma Legione & others	
FRI	CM5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method (2)	Pathology - L PA-26.5 - Define and describe the aetiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.27 Pharmacotherapy of Hypertension & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL DOAP MI 6.3 Applied Klebsiella pneumoniae, Applied Shigella	
SAT	SU 4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns.	AETCOM 2.7 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI - 6.1 paramyxo viruses	Forensic Medicine- SGD FM 3.29 to 3.32 Medicolegal Aspects of Wounds	CM5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management (1)		Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.27 Pharmacotherapy of Hypertension -SGD/ tutorials/ Seminar/ SDL DOAP MI 3.2 MI 6.3 Applied Klebsiella pneumoniae, Applied Shigella	Sports
Week 22								

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L16 - 3.15, 3.16, 3.17, 3.19 Management of PNEUMONIA	Pharmacology L: PH 1.27 Anti-hypertensives	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.30 anti -arrhythmics & Pathology B batch SGD PA-27.1 - Describe the specimen of arteriosclerosis andSGD/ tutorials/ Seminar/ SDL	
TUE	OG 8.1- L14- ANTENATAL CARE	Pathology - L PA-26.6 - Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, stages, morphology, microscopic appearance, metastases and complications of tumors of the lung and pleura.	Clinical posting				Pathology A batch SGD PA-27.1 - Describe the specimen of arteriosclerosis and Microbiology B batch - SGD - MI - 6.1, 6.3, 4.3 Infections due to non fermenting GNB pseu, Acine, Brukh	
WED	Microbiology - L/ SGD Microbiology - L MI - 6.1 Parasitic infections Paragonimus	Forensic Medicine -L FM 2.24 Thermal Deaths - 1	Clinical posting				Pathology A batch SGD PA 27.8 - Interpret abnormalities in cardiac function testing and biopsy requisition writing and Pharmacology B batch Pharmacology SGD: PH 1.30 anti -arrhythmics	
THU	Pharmacology L: PH 1.30 anti -arrhythmics	Formative assessment-FM 3	Clinical posting				Pathology B batch SGD PA 27.8 - Interpret abnormalities in cardiac function testing and biopsy requisition writing Microbiology A batch SGD - MI - 6.1, 6.3, 4.3 Infections due to non fermenting GNB pseu, Acine, Brukh	
FRI	CM5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management (2)	Pathology - L PA-26.7 - Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, morphology, microscopic appearance and complications of mesothelioma.	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.50 Immunomodulators (stimulants and suppressants), Management of organ transplant rejection & Microbiology B batch--SGD DOAP MI 6.2, 6.3 2-3 Applied Pseudomonas 3-4 Record correction	
SAT	SU 4.1 . Describe Pathophysiology and types of Burns.	AETCOM 2.7 - 1 hr Bio ethics	Microbiology L/SGD Microbiology - L MI - 6.1 Systemic fungal infections	Forensic Medicine- L FM 2.25 Thermal Deaths - 2	CM5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management (3)		Pharmacology B batch Pharmacology SGD: PH 1.50 Immunomodulators (stimulants and suppressants), Management of organ transplant rejection & Microbiology A batch- SGD/ tutorials/ Seminar/ SDL, Microbiology - SGD DOAP MI 6.2, 6.3 2-3 Applied Pseudomonas 3-4 Record correction	Sports

Week 1

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	<p>Pharmacology- 2nd internal exam- Theory and Practi als</p>							
TUE								
WED								
THU								
FRI								
SAT								

**Week 2**

<b>DAY</b>	<b>8 to 9 AM</b>	<b>9-10 AM</b>	<b>10 AM to 11 AM</b>	<b>11 AM to 12 PM</b>	<b>12 PM to 1 PM</b>	<b>1 PM to 2 PM</b>	<b>2 PM to 4 PM</b>	<b>4 to 5 PM</b>
<b>MON</b>	<p style="text-align: center;"><b>2nd internal practical</b></p>							
<b>TUE</b>								
<b>WED</b>								
<b>THU</b>								
<b>FRI</b>								
<b>SAT</b>								



Week 23

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - FORMATIVE ASSESSMENT -1	Pharmacology L: PH 1.31 Hypolipidemic drugs	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD Prescriptions & Pathology B batch SGDP A8.3 diagnostic cytology staining and interpretation , CYTOLOGY REQUISITION WRITING -	
TUE	OG13.1.5 L15- ANTEPARTUM FETAL SURVEILLANCE	Pathology - L PA-27.1 - Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of arteriosclerosis	Clinical posting				Pathology A batch SGDP A8.3 diagnostic cytology staining and interpretation , CYTOLOGY REQUISITION WRITING Microbiology - SGD 2 - 3 Pm MI - 6.1 -SDL-7 SARS virus 3 - 4 pm	
WED	Forensic Medicine -L FM 2.25 Explosion Injuries	Microbiology L/SGD Microbiology - L MI - 5.1 Introduction to meningitis S.pneumoniae N.mening, S.agal	Clinical posting				Pathology A batch SDL PA27.10 - Describe the etiology, pathophysiology, pathology features and complications of syphilis on the cardiovascular system. and Pharmacology B batch Pharmacology SGD Prescriptions	
THU	Pharmacology L: PH 1.29 Drugs for congestive heart failure	Formative assessment : SPM 3	Clinical posting				Pathology B batch SDL PA27.10 - Describe the etiology, pathophysiology, pathology features and complications of syphilis on the cardiovascular system. Microbiology A batch - SGD 2 - 3 Pm	
FRI	CM5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a	Pathology - L PA-27.2 - Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms	Clinical posting				Pharmacology A batch Pharmacology SGD CCR & Microbiology B batch - SGD DOAP OSPE Exercises	
SAT	SU 4.2 Describe Clinical features, Diagnose extent of burns and plan appropriate treatment	AETCOM2.8 - 1hr Family member of a sick patient	Microbiology L/SGD MI - 5.1 H.influ Listeria	Forensic Medicine- L FM 2.20 Asphyxial Deaths - 1	CM5.4 Plan and recommend a suitable diet for the individuals and families based on local		Pharmacology B batch Pharmacology SGD CCR- Microbiology A batch - SGD DOAP OSPE Exercises	Sports

Week 24								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L17 - 25.1,25.2,25.3,25.8 SALMONELLA TYPHI & PARATYPHI, SHIGELLA	Pharmacology L: PH 1.28 Drugs for Angina, MI and Peripheral vascular disease	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD Clinical problems & Pathology B batch SG D PA-27.5 - Describe the specimen of ischemic heart disease	
TUE	OG-13.1.1- L16- PHYSIOLOGY OF NORMAL LABOUR	Pathology - L PA-27.3 - Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure	Clinical posting				Pathology A batch SGD PA-27.5 - Describe the specimen of ischemic heart disease and Microbiology B batch - SGD - MI - 6.1 Fugal infection of respiratory system Zygomycosis Asper speci	
WED	Microbiology - L/ SGD MI - 5.1 Viral meningitis Polio, Coxa	Forensic Medicine -SDL FM 2.21 Asphyxial Deaths - 2	Clinical posting				Pathology A batch SGD PA-16.7 - Describe the correct technique to perform a cross match and Pharmacology B batch Pharmacology SGD Clinical problems - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology : PH 1.27 Pharmacotherapy of shock	Formative assessment 5- Pharmacology	Clinical posting				Pathology B batch SGD PPA-16.7 - Describe the correct technique to perform a cross match AND Microbiology A batch- SGD SGD - MI - 6.1Fugal infection of respiratorysystem Zygomycosis As per speci	
FRI	CM5.5 Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. (1)	Pathology - L PA-27.4 - Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever.	Clinical posting				Pharmacology A batch Pharmacology PH 1.16 Student seminars & Microbiology B batch - SGD - DOAP MI 1.2 Mycology slides	
SAT	S U 4.3 Describe the non thermal burn injuries Discuss the Medicolegal aspects in burn injuries.	AETCOM2.8 - 1hr Family member of a sick patient	Microbiology L/SGD MI - 5.1 Viral encephalitis Encephalomyelitis Rabies HSV encephalitis (Nesting)	Forensic Medicine- SGD FM 2.22 Aphyxial Deaths - 3	CM5.5 Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. (2)		Pharmacology B batch Pharmacology PH 1.16 Student seminars Microbiology A batch SGD DOAP MI 1.2 Mycology slides	Sports

Week 25								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L18 - 25.1,25.2,25.3,25.8 FOOD POISONING, E.COLI, CHOLERA	Pharmacology : PH 1.25 plasma expanders	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: spotters-2 & Pathology B batch SDL PA 27.7 - Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial	
TUE	OG 13.1.2.- STAGES AND MECHANISM OF LABOUR	Pathology - L PA-27.5 - Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and	Clinical posting				Pathology A batch SDL PA 27.7 - Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion and Microbiology B batch - 2 - 3 pm MI - 5.1, 5.2	
WED	Forensic Medicine -L FM 2.23 Asphyxial Deaths - 4	Microbiology L/SGD MI - 5.2 Arboviral diseases (Nesting)	Clinical posting				Pathology A batch OSPE PA 13,14, 15 ANEMIA charts and Pharmacology B batch Pharmacology SGD: spotters-2 - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.42& 1.43 Sulfonamides, Cotrimoxazole and Quinolones	Formative assessment 5- Microbiology	Clinical posting				Pathology B batch OSPE PA 13,14, 15 ANEMIA charts AND Microbiology A batch2 - 3 pm MI - 5.1, 5.2 parasitic causes of meningitis, encephalitis 3 - 4 pm SDL - 9 MI - 5.1, 5.2	
FRI	CM5.5 Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. (3)	Pathology - L PA-27.6 - Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis.	Clinical posting				Pharmacology A batch Pharmacology SDL: PH 1.58 Ocular Pharmacology & Microbiology B batch- DOAP MI 1.2 Parasitology slides, MI 1.2 Parasitology specimens	
SAT	Formative assessment SU 4 , 5 .	CM5.6 Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc. (1)	Microbiology L/SGD MI 7.1,7.2 Introduction to Genital infections, STD, N.gonorrhoea H.ducreyi	Forensic Medicine- L FM 8.1 to 8.3 General Toxicology -1	CM5.6 Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc (2)		& Pharmacology B batch Pharmacology SDL: PH 1.58 Ocular Pharmacology- Microbiology A batch DOAP MI 1.2 Parasitology slides, MI 1.2 Parasitology specimens	Sports

Week 26								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L19 - 25.1,25.2,25.3,25.8 TETANUS, DIPHTHERIA, BOTULISM,LISTEROSIS	Pharmacology L: PH 1.42& 1.43 Beta-Lactam Antibiotics- 1 (Penicillins)	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD:1.42 Student seminars & Pathology B batch SDL PA-28.1 - Describe the normal histology of the kidney	
TUE	OG 13.1.3- L18- MANAGEMENT OF NORMAL LABOUR	Pathology - L PA 27.7 - Describe the etiology, pathology, gross and complications of pericarditis and pericardial effusion PA 27.9 - Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies	Clinical posting				Pathology A batch SDL PA-28.1 - Describe the normal histology of the kidney and Microbiology B batch - SGD MI 7.3 2 - 3pm SDL -10 Bacterial Vaginosis & MI 7.3 2 -3pm Nongonoccal urethritis 3 - 4pm MI 7.2 Parasitic & fungal causes T.vaginalis Sarco.pubis	
WED	Microbiology - L/ SGD MI 7.2 Trep.pallidum	Forensic Medicine-L FM 8.4 to 8.6 General Toxicology - 2	Clinical posting				Pathology A batch SGD PA 28 Hydronephrosis Pharmacology B batch Pharmacology SGD:1.42 Student seminars	
THU	Pharmacology L: PH 1.42& 1.43 Beta-Lactam Antibiotics- 2 (Cephalosporins, monobactams and carbapenems)	Formative assessment 5- Pathology	Clinical posting				Pathology B batch SGD PA 28 Hydronephrosis and Microbiology A batch SGD MI 7.3 2 - 3pm SDL -10 Bacterial Vaginosis & MI 7.3 2 -3pm Nongonoccal urethritis 3 - 4pm MI 7.2 Parasitic & fungal causes T.vaginalis Sarco.pubis	
FRI	CM5.6 Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc (3)	Pathology - L PA 28.2 - Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.57 Drugs Acting on Skin and Mucous Membranes & Microbiology B batch - SGD DOAP MI 6.3 Applied Aspergillus, Applied VDRL	
SAT	S U 10.1 Describe the principles of perioperative management of common surgical procedures	CM5.7 Describe food hygiene	Microbiology L/SGD MI 7.2 HPV,Molluscum contagiosum	n - IV MI 2.4, 2.5, PH 1.35, PA 13.3 Ana			& Pharmacology B batch Pharmacology SGD: PH 1.57 Drugs Acting on Skin and Mucous Membranes- Microbiology A batch DOAP MI 6.3 Applied Aspergillus, Applied VDRL	Sports

Week 27								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L20 - 25.1,25.2,25.3,25.8 DENGUE, VIRAL, HEMORRHAGIC FEVER	Pharmacology L: PH 1.42& 1.43 Aminoglycoside Antibiotics	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology B batch Pharmacology SGD:1.47 Pharmacotherapy of UTI & Pathology B batch SGD PA 28.2 - Discuss urinary findings and complications of renal failure-	
TUE	OG 22.1- L19- PHYSIOLOGICAL VAGINAL DISCHARGE, LEUCORRHOEA	Pathology - L PA-28.3 - Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute renal failure	Clinical posting				Pathology A batch SGD PA 28.2 - Discuss urinary findings, and complications of renal failure and Microbiology B batch - SGD MI - 5.1, 5.2 2 - 3 pm Zoonotic Parasitic & fungal infections infections Toxoplasma 3 - 4 pm MI - 5.1, 5.2 Cryptococcus	
WED	Forensic Medicine- SGD FM 8.7,8.8 General Toxicology - 3	Microbiology L/SGD MI 8.1 Introduction to Zoonotic infections	Clinical posting				Pathology A batch SGD PA-28.3 Chronic pyelonephritis and Pharmacology B batch Pharmacology SGD:1.47 Pharmacotherapy of UTI- SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.42& 1.43 Tetracyclines and Chloramphenicol	Formative assessment-FM 4	Clinical posting				Pathology B batch SGD PA-28.3 Chronic pyelonephritis and SGD Microbiology A batch MI - 5.1, 5.2 2 - 3 pm Zoonotic Parasitic & fungal infections infections Toxoplasma 3 - 4 pm MI - 5.1, 5.2 Cryptococcus	
FRI	CM5.8 Describe and discuss the importance and methods of food fortification and effects of additives and adulteration (1)	Pathology - L PA-28.4 - Define and describe the etiology, pathogenesis, pathology, and complications of chronic renal failure28.5 - Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury and pathology,	Clinical posting				Pharmacology A batch Pharmacology SDL: PH 1.36 calcium homeostasis and osteoporosis treatment & Microbiology B batch DOAP MI 8.7 pandemic-2.3 Hand hygiene & PPE -II	
SAT	SU 10.2 Describe the consent and assessment of surgical paitent	CM5.8 Describe and discuss the importance and methods of food fortification and effects of additives and adulteration (2)	Microbiology L/SGD MI 8.1 Yersinia & Francisella	Forensic Medicine -L FM 8.9 General Toxicology - 4	CM 6.2 Formulate a research question for a study	Microbiology A batch & Pharmacology B batch Pharmacology SDL: PH 1.36 calcium homeostasis and osteoporosis treatment- Microbiology - SGD DOAP MI 8.7 pandemic-2.3 Hand hygiene & PPE -II	Sports	

Week 28

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L21 - 25.1,25.2,25.3,25.8 COVID 19 , INFLUENZA	Pharmacology L: PH 1.42& 1.43 Macrolides and other misc antibiotics	Clinical posting			Lunch Break	Pharmacology A batch PH 1.47 student seminars & Pathology B batch SDL PA-28.10 - distinguishing features progression and complications of acute and chronic pyelonephritis and discuss reflux nephropathy -	
TUE	OG 19.1- L20- PHYSIOLOGY OF PUERPERIUM	Pathology - L PA-28.6 - Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of IgA nephropathy. PA-28.7 -	Clinical posting				Pathology A batch SDL PA-28.10 - distinguishing features progression and complications of acute and chronic pyelonephritis and discuss reflux nephropathy and Microbiology B batch - MI 8.1 Slow virus infections	
WED	Microbiology - L/ SGD MI8.1 Brucella	Forensic Medicine- L FM 8.10 General Toxicology - 5	Clinical posting				Pathology A batch SDL PA-28.11 - Define classify and discuss vascular disease of the kidney. and Pharmacology B batch PH 1.47 student seminars - SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.46 Antileptotic Drugs	Formative assessment : SPM 4	Clinical posting				Pathology B batch SDL PA-28.11 - Define classify and Discuss vascular disease of the kidney. Microbiology A batch MI 8.1 Slow virus infections	
FRI	CM6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data (1)	Pathology - L PA 28.8 - Enumerate and classify diseases affecting the tubular Interstitium. PA-28.9 - Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis.	Clinical posting				Pharmacology A batch PH 1.47 student seminars & Microbiology B batch- DOAP- AETCOM Exercises MI 8.12 Disuss Confidentiality pertaining to patient identity in lab results MI 8.10 , 8.11pandemic 2.3 Sample collection Respect for patient samples, Spill Management, Needle stick Injury	
SAT	SU 11.1 Describe principles of Preoperative assessment	CM 6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data (2)	Microbiology L/SGD MI 8.1 Rickettsiae	Forensic Medicine - Seminar CPA	CM6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data (3)		Microbiology A batch & Pharmacology B batch PH 1.47 student seminars -SGD/ tutorials/ Seminar/ SDL DOAP- AETCOM Exercises MI 8.12 Disuss Confidentiality pertaining to patient identity in lab results MI 8.10 , 8.11pandemic 2.3 Sample collection Respect for patient samples, Spill Management, Needle stick Injury	Sports
Week 29								

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM- L22 - 25.1,25.2,25.3,25.8 MMR, EBV, CMV, HERPES VIRUSES	Pharmacology L: PH 1.48 Drugs for Hepatitis, Influenza and Herpes infections	Clinical posting			Lunch Break	Pharmacology A batch PH 1.48 student seminars& Pathology B batch SGD PA-28.14 - Classify and describe, discuss renal tumors.-	
TUE	OG 19.1.1- L21- ABNORMAL PUERPERIUM	Pathology - L PA-28.12 - Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features,	Clinical posting				Pathology A batch SGD PA-28.14 - Classify and describe , discuss renal tumors and Microbiology B batch - 2 - 4pm Introduction to UTI Esch, Kleb.Proteus, Citro, Pseudo MI 7.3 Viral, parasitic causes of	
WED	Forensi Medicine - Seminar Phota	Microbiology L/SGD MI 8.1 B.anthrax	Clinical posting				Pathology A batch SGD PA-28.15 - Describe and discuss thrombotic Renal angiopathies and Pharmacology B batch PH 1.48 student seminars -	
THU	Pharmacology L: PH 1.57 Antifungal Drugs	Formative assessment 6- Pharmacology	Clinical posting				Pathology A batch SGD PA-28.15 - Describe and discuss thromboticRenal angiopathies and Microbiology A batch - 2 - 4pm Introduction to UTI Esch, Kleb.Proteus, Citro, Pseudo MI 7.3 Viral, parasitic causes of UTI	
FRI	CM6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs (1)	Pathology - L PA-28.14 - Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors.	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.57 Antifungal Drugs & Microbiology B batch- DOAP- MI- Applied UTI- Escherichia, Applied UTI Klebsiella	
SAT	SU 11.2 Enumerate the principles of general, regional, and local Anaesthesia	CM6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs (2)	Microbiology L/SGD MI 8.1 MI 8.1 Viral Haemorrhagic fevers	Forensic Medicine- P FM 14.4 Age Estimation	CM 6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs (3)		& Pharmacology B batch Pharmacology SGD: PH 1.57 Antifungal Drugs Microbiology A batch DOAP- MI- Applied UTI- Escherichia, Applied UTI Klebsiella	Sports

Week 30								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L23 -25.1, 25.2, 25.3, 25.8 Zoonotic diseases & Non febrile infections Protozoal infections, MALARIA	Pharmacology L: PH 1.47 Antiamoebic drugs	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.47 Pharmacotherapy of Helminthic infections & Anti-kala azar drugs & Pathology B batch SDL PA-29.5 - Describe the etiology, pathogenesis, pathology and progression of prostatitis. -	
TUE	OG 9.5- L22- HYPEREMESIS GRAVIDARUM	Pathology - L PA-28.15 - Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies.	Clinical posting				Pathology A batch SDL PA-29.5 - Describe the etiology, pathogenesis, pathology and progression of prostatitis and Microbiology B batch - SGD- MI 8.1 Borrelia Leptospira	
WED	Microbiology - L/ SGD MI 8.1 Viral Zoonotic infections	Forensic Medicine -P FM 14.4 Age Estimation	Clinical posting				Pathology A batch SGD PA23.3 interpret renal function tests and Pharmacology B batch Pharmacology SGD: PH 1.47 Pharmacotherapy of Helminthic infections & Anti-kala azar drugs- SGD/ tutorials/ Seminar/ SDL	
THU	Pharmacology L: PH 1.47 Anthelmintic Drugs	Formative assessment 6- Microbiology	Clinical posting				Pathology A batch SGD PA23.3 interpret renal function tests and Microbiology A batch -SGD- MI 8.1 Borrelia Leptospira -	
FRI	CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion (1)	Pathology - L PA-29.1 - Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors.	Clinical posting				Pharmacology A batch PH 1.48 Hepatitis Revision & Microbiology B batch- SGD/ tutorials/ Seminar/ SDL DOAP - MI 7.3 Applied Proteus MI 1.2 Applied - Embryonated Egg & Animals	
SAT	SU 11.4 Enumerate the indications and principles of day care General Surgery	CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion (2)	Microbiology L/SGD MI 8.2 Introduction to Opportunistic infections	Forensic Medicine -P FM 14.4 Age Estimation	CM6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion (3)		Microbiology A batch & Pharmacology B batch PH 1.48 Hepatitis Revision-SGD/ tutorials/ Seminar/ SDL DOAP - MI 7.3 Applied Proteus MI 1.2 Applied - Embryonated Egg & Animals	Sports



Week 31								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L24 - 25.1, 25.2, 25.3, 25.8 Protozoal infections,	Pharmacology L: PH 1.49 Anti cancer drugs	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.49 Anti cancer drugs & Pathology B batch PA-29.3 - Describe the urologic findings & diagnostic tests of benign prostatic hyperplasia -	
TUE	OG 24.1- L23- AUB INTRODUCTION	Pathology - L PA-29.2, PA-29.4 - Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma penis. and carcinoma prostate .	Clinical posting				Pathology A batch SGD PA-29.3 - Describe the urologic findings & diagnostic tests of benign prostatic hyperplasia and Microbiology B batch - SGD - 2- 4 PM MI 8.2 Opportunistic fungal infections Candida Cryptococcus	
WED	Forensic Medicine -P FM 14.4 Age Estimation	Microbiology L/SGD MI 8.3 Oncogenic viruses	Clinical posting				Pathology A batch SGD PA-30.1 - Describe tand discuss the specimen of carcinoma of the Cervix and Pharmacology B batch Pharmacology SGD: PH 1.49 Anti cancer drugs -	
THU	Pharmacology L: PH 1.48 Anti Hepatitis drugs	Formative assessment 6- Pathology	Clinical posting				Pathology B batch SGD PA-30.1 - describe and discuss the specimen of carcinoma of the Cervix -and Microbiology A batch SGD - 2- 4 PM MI 8.2 Opportunistic fungal infections Candida Cryptococcus	
FRI	CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (1)	Pathology - L PA-30.1 - Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the Cervix	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.33 Drugs used to treat Cough & Microbiology B batch- SGD DOAP MI 5.3 Applied Cryptococcus & MI 8.2 Applied Candida	
SAT	SU 11.5 Describe principles of providing post-operative pain relief and management of chronic pain.	CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (2)	Microbiology L/SGD MI 8.16 National health programs	Integration- V MI-3.7 , PA - , PH- Hepatitis			Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.33 Drugs used to treat Cough-SGD/ tutorials/ Seminar/ SDL SGD DOAP MI 5.3 Applied Cryptococcus & MI 8.2 Applied Candida	Sports

Week 32								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - L25 - 25.1, 25.2, 25.3, 25.8 Nematodes	Pharmacology L: PH 1.32 Drugs used in Bronchial Asthma	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SGD: PH 1.32 Drugs used in Bronchial Asthma & Pathology B batch SDL PA-30.7 , 30.8 Describe the morphologic features of adenomyosis and endometriosis -	
TUE	OG 24.1.2-L24- AUB MANAGEMENT	Pathology - L PA-30.1 - Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the Cervix	Clinical posting				Pathology A batch SDL PA-30.7 , 30.8 Describe the morphologic features of adenomyosis and endometriosis Microbiology B batch - SGD MI 8.2 Bacterial and parasitic Opportunistic infections	
WED	Microbiology - L/ SGD MI 8.4 Emerging & Reemerging infections (Nesting)	Forensic Medicine- P FM 14.1 Wound Certificate - 1	Clinical posting				Pathology A batch PA-30.2 - Describe and discuss the specimen of carcinoma endometrium., and Pharmacology B batch Pharmacology SGD: PH 1.32 Drugs used in Bronchial Asthma	
THU	Pharmacology L: PH 1.37 Introduction to endocrinology	Formative assessment-FM 5	Clinical posting				Pathology B batch PA-30.2 - Describe and discuss the specimen of carcinoma endometrium. Microbiology A batch SGD MI 8.2 Bacterial and parasitic Opportunistic infections	
FRI	CM7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases (1)	Pathology - L PA-30.9 - Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia.	Clinical posting				Pharmacology A batch Pharmacology SDL: PH 1.37 Anterior Pituitary Hormones & Microbiology B batch- SGD DOAP MI 8.7 pandemic-2.3 Hand hygiene & PPE -III	
SAT	SU 11.6 Describe Principles of safe General Surgery	CM7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases (2)	Microbiology L/SGD MI 8.8 Bacteriology of water	Forensic Medicine -P FM 14.10 Wound Certificate - 2	CM7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and noncommunicable diseases (3)		Pharmacology B batch Pharmacology SDL: PH 1.37 Anterior Pituitary Hormones Microbiology A batch SGD DOAP MI 8.7 pandemic-2.3 Hand hygiene & PPE -III	Sports

Week 33								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM- L26 -25.1, 25.2, 25.3, 25.8 Helminths	Pharmacology L: PH 1.36 Thyroid Hormone analogues	Clinical posting			Lunch Break	Pharmacology A batch Pharmacology SDL: PH 1.41 Oxytocin and Other Drugs Acting on Uterus & Pathology B batch SGD PA-30.3 - Discuss leiomyomas and leiomyosarcomas -	
TUE	OG 25.1.1- L25- PRIMARY AMENORRHOEA	Pathology - L PA-30.2 - Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium	Clinical posting				Pathology A batch SGD PA-30.3 - Discuss leiomyomas and leiomyosarcomas and Microbiology B batch - SGD MI 1.3 Epidemiology of infections MI 8.9, pandemic 2.3 Appropriate method of Sample collection, Transport & preservation	
WED	Forensic Medicine- P FM 14.13 Fetal Autopsy	Microbiology L/SGD MI 8.8 Bacteriology of Air	Clinical posting				Pathology A batch SGD PA-30.4 - discuss serous cystadenoma ovary and Pharmacology B batch Pharmacology SDL: PH 1.41 Oxytocin and Other Drugs Acting on Uterus	
THU	Pharmacology L: PH 1.36 Anti-thyroid drugs	Formative assessment : SPM 5	Clinical posting				and Pathology B batch SGD PA-30.4 - discuss and describe the serous cystadenoma of ovary Microbiology A batch SGD MI 1.3 Epidemiology of infections MI 8.9, pandemic 2.3 Appropriate method of Sample collection, Transport & preservation	
FRI	CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (1)	Pathology - L PA-30.4 - Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumors	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.36 Pharmacotherapy of thyroid diseases & Microbiology B batch- SGD- QUIZ-2	
SAT	SU 11.6 Describe the Postoperative complications in General Surgery	CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (2)	Microbiology L/SGD MI 8.8 Bacteriology of Milk, food	Forensic Medicine- P FM 14.13 Fetal Autopsy	CM7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (3)		& Pharmacology B batch Pharmacology SGD: PH 1.36 Pharmacotherapy of thyroid diseases  Microbiology A batch SGD- QUIZ-2	Sports

Week 34								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2 PM	2 PM to 4 PM	4 to 5 PM
MON	IM - FORMATIVE ASSESSMENT - 2	Pharmacology L: PH 1.37 Pharmacology of Estrogen	Clinical posting			Lunch Break	Pharmacology A batch 1.37 & 1.40 Pharmacology - ANDROGENS & Drugs used to treat erectile dysfunction (SDL) & Pathology B batch SGD PA-30.4 -discuss Mucinous cystadenoma and teratoma of ovary-	
TUE	OG 25.1.2- L26- SECONDARY AMENORRHOEA	Pathology - L PA-30.5 - Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms	Clinical posting				Pathology A batch SGD PA-30.4 - SGD PA-30.4 - discuss Mucinous cystadenoma and teratoma of ovary and Microbiology B batch - - SGD Mycology Revision	
WED	Microbiology - L/ SGD Microbiology - L MI 8.13,pandemic 2.3 Appropriate lab test in diagnosis of infectious diseases MI 8.15,pandemic 2.3 Choose and interpret results of lab test	Forensic Medicine- P FM 14.5 Autopsy	Clinical posting				Pathology A batch SGD PA-30.5 - Discuss vesicular mole slide and specimen and Pharmacology B batch 1.37 & 1.40 Pharmacology - ANDROGENS & Drugs used to treat erectile dysfunction (SDL)	
THU	Pharmacology L: PH 1.37 Pharmacology of Progestins	Formative assessment 7- Pharmacology	Clinical posting				and Pathology B batch SGD PA-30.5 - Discuss vesicular mole slide and specimen Microbiology A batch - SGD Mycology Revision	
FRI	CM7.3 Enumerate, describe and discuss the sources of epidemiological data (1)	Pathology - L PA-30.5 - Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms	Clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.39 Contraceptives & Microbiology B batch- DOAP- AETCOM Exercises MI 8.12 Disuss Confidentiality pertaining to patient identity in lab results MI 8.10 , 8.11pandemic 2.3 Sample collection Respect for patient samples, Spill Management, Needle stick Injury	
SAT	Formative assessment SU 10,11	CM7.3 Enumerate, describe and discuss the sources of epidemiological data (2)	Microbiology L/SGD Microbiology - L MI - 1.8 Immunology Revision	Forensic Medicine- P FM 14.5 Autopsy	CM7.3 Enumerate, describe and discuss the sources of epidemiological data (3)		Pharmacology B batch Pharmacology SGD: PH 1.39 Contraceptives Microbiology A batch DOAP- AETCOM Exercises MI 8.12 Disuss Confidentiality pertaining to patient identity in lab results MI 8.10 , 8.11pandemic 2.3 Sample collection Respect for patient samples, Spill Management, Needle stick Injury	Sports

Week 35								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology L: PH 1.36 Drugs used in Diabetes mellitus- 1	Pathology L PA-31.1 - Classify and describe the types, etiology, pathogenesis, hormonal dependency of breast pathology and benign disease. PA-31.4 - Enumerate and describe the etiology, hormonal dependency and pathogenesis of gynecomastia.	clinical posting			Lunch Break	Microbiology A batch & Pharmacology B batch Pharmacology practical prescriptions - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD Immunology Revision	
TUE	Pathology L PA-31.2 - Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast	Pharmacology L: PH 1.36 Drugs used in Diabetes mellitus- 2	clinical posting				Pharmacology A batch Pharmacology practical prescriptions & Pathology B batch SGD PA-31.3 - Describe aand discuss slide and specimen of fibroadenoma and phyllodes tumor - SGD/ tutorials/ Seminar/ SDL	
WED	CM 7.4 Define, calculate and interpret morbidity and mortality indicators based on given set of data (1)	Formative assesement Microbiology - 7	clinical posting				Pharmacology A batch Pharmacology SGD: 1.36 Pharmacotherapy of Diabetes mellitus & Microbiology B batch - SGD Immunology Revision	
THU	GD/ AETCOM Microbiology - L Ba	Pharmacology L: PH 1.36 Revision	clinical posting				Pathology A batch SGD PA-31.3 - - Describe aand discuss slide and specimen of fibroadenoma and phyllodes tumor & Pharmacology B batch Pharmacology SGD: 1.36 Pharmacotherapy of Diabetes mellitus	
FRI	Pharmacology L: PH 1.36 Revision	Pathology - L PA 32.1 - Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings PA-32.2 - Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis	clinical posting				& Pathology B batch SGD PA-31.3 - describe and discuss slide and specimen of Duct carcinoma breast DOAP- Microbiology A batch Record Correction	
SAT	Pathology L PA-32.3 - Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/ hypothyroidismPA-32.5 - Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism	L/ SGD Microbiology - LMI - 1.8 Parasitology	accine- P FM 14.11 Weapon	CM7.5 Enumerate, define, describe and discuss epidemiological study designs (1)			Pathology A batch SGD PA-31.3 - Pathology B batch SGD PA-31.3 -describe and discuss slide and specimen of Duct carcinoma breast & Microbiology B batch - DOAP- Record Correction	Sports

Week 1									
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM	
MON	Forensic medicine 1st Internal assessment								
TUE	SPM 1st Internal assessment								
WED	MEDICINE 1st Internal assessment								
THU	General Surgery 1st Internal assessment								
FRI	OBG 1st Internal assessment								
SAT	Pathology L PA-32.4 - Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus	Microbiology - LMI - 1.8 Antigen - Antibody	Microbiology - P FM 1	CM 2.2 Emerging and re-emerging infections, early identification and control of new infections	Lunch Break	Pathology A batch SGD PA 32.1 - Enumerate, classify and describe the iodine dependency of thyroid swellings & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL Microbiology - SGD DOAP OSPE Exercises			

Week 36								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology L: PH 1.36 Revision	Pathology L PA32.7 PA32.8 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of adrenal insufficiency. Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of Cushing's syndrome	clinical posting				Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.36 seminars - SGD/ tutorials/ Seminar/ SDL	
TUE	Pathology LPA32.6 Describe, etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer	Pharmacology L: PH 1.36 Revision	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.36 seminars & Pathology B batch SGD PA 32.1 - Enumerate, classify and describe the iodine dependency of thyroid swellings- SGD/ tutorials/ Seminar/ SDL	
WED	CM 2.4 Vaccination strategies including vaccine development & implementation	Formative assesement Pathology - 7	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.36 seminars & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
THU	Microbiology - LMI -1.10Hypersens	Pharmacology L: PH 1.36 Revision	clinical posting				Pathology A batch SDL PA-32.9 - Describe the etiology, pathogenesis, and morphologic features of adrenal neoplasms& Pharmacology B batch Pharmacology SGD: PH 1.36 seminars -	
FRI	Pharmacology L: PH 1.36 Revision	Pathology - L PA-33.1 - Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis	clinical posting				Pathology B batch SDL PA-32.9 - Describe the etiology, pathogenesis, and morphologic features of adrenal neoplasms - Microbiology A batch - SGD DOAP OSPE Exercises	
SAT	Pathology L PA-33.1 - Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis	Microbiology - LMI 2.4, 2.5Blood stream inf	FM 8.1 to 8.10	VI MI 2.1, 2.2, PA-, PH-	Rheum		Pathology A batch SGD BONE AND SOFT TISSUE (PA-33 slide and specimen of osteoclastoma & Microbiology B batch SGD DOAP -Gram staining ZN Staining	Sports

Week 37								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology SGD: PH 1.38 revision	Pathology L PA-33.1 - Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis	clinical posting				Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.38 seminars - SGD/ tutorials/ Seminar/ SDL	
TUE	Pathology L PA-33.2 - Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors	Pharmacology SGD: PH 1.36 revision	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.38 seminars & Pathology B batch SGD PA 33.0 specimen and Slide - Osteoclastoma. (Optional)- SGD/ tutorials/ Seminar/ SDL	
WED	CM 2.4 Vaccination strategies including vaccine development & implementation	Formative assessment-FM 6	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.38 seminars & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
THU	Microbiology - LMI 5.1, 5.2 Meningitis	Pharmacology SGD: PH 1.38 revision	clinical posting				Pathology A batch SGD PA-33.2 - slide and specimen of Osteosarcoma & Pharmacology B batch Pharmacology SGD: PH 1.38 seminars - SGD/ tutorials/ Seminar/ SDL	
FRI	Pharmacology SGD: PH 1.38 revision	Pathology - L PA33.4 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone PA-33.5 - Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatoid arthritis.	clinical posting				Microbiology A batch & Pathology B batch SGD PA-33.2 - Classify and describe the specimen of osteosarcoma - SGD/ tutorials/ Seminar/ SDL SGD DOAP -Gram staining ZN Staining	
SAT	Pathology L SKIN (PA-34)	Microbiology - L/ SGD	Forensic Medicine : FM 8.1 to 8.10 General Toxicology	CM 2.2 Emerging and re-emerging infections, early identification and control of new infections			Microbiology A batch & Pathology B batch SGD PA-33.2 - Classify and describe Ewings sarcoma - SGD/ tutorials/ Seminar/ SDL SGD DOAP -Gram staining ZN Staining	Sports



Week 38								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology SGD: PH 1.40 revision	Pathology L CENTRAL NERVOUS SYSTEM (PA-35)	clinical posting				Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.40 seminars - SGD/ tutorials/ Seminar/ SDL	
TUE	Pathology L CENTRAL NERVOUS SYSTEM (PA-35)	Pharmacology SGD: PH 1.40 revision	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.40 seminars & Pathology B batch SGD Ewings sarcoma PA-33.2 - SGD/ tutorials/ Seminar/ SDL	
WED	AETCOM (2.1 Foundation of Communications)- 1hours	Formative assessment :SPM 6	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.41 seminars & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
THU	Microbiology - L/ SGD	Pharmacology SGD: PH 1.40 revision	clinical posting				Pathology A batch SGD SKIN (PA-34) Slides for squamous cell carcinoma and basal cell carcinoma & Pharmacology B batch Pharmacology SGD: PH 1.41 seminars - SGD/ tutorials/ Seminar/ SDL	
FRI	Pharmacology SGD: PH 1.40 revision	Pathology - L EYE (PA-36)	clinical posting				Pathology B batch SGD Slides for squamous cell carcinoma and basal cell carcinoma - SGD/ tutorials/ Seminar/ SDL Microbiology A batch SGD DOAP Spotters	
SAT	Pathology L EYE (PA-36)	Microbiology - L/ SGD	Forensic Medicine : FM 8.1 to 8.10 General Toxicology	CM 2.4 Vaccination strategies including vaccine development & implementation			Pathology A batch OSPE Meningitis charts PA-35 & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	Sports

Week 39								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology SGD: PH 1.45 revision	Pathology L Revision PA2.2 Describe the etiology of cell injury. Distinguish between reversible/irreversible injury: mechanisms; morphology of cell injury	clinical posting				Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.45 seminars - SGD/ tutorials/ Seminar/ SDL	
TUE	Pathology L Revision PA2.3 Intracellular accumulation of fats, proteins, carbohydrates, pigments PA2.4 Describe and discuss Cell death- Apoptosis and autolysis	Pharmacology SGD: PH 1.45 revision	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.45 seminars & Pathology B batch OSPE Meningitis charts PA-35	
WED	AETCOM (2.1 Foundation of Communications)- 1 hour	Formative assessment 8- Pharmacology	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.45 seminars & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
THU	Microbiology - L/ SGD	Pharmacology SGD: PH 1.45 revision	clinical posting				Pathology A batch PA 2.5 seminar & Pharmacology B batch Pharmacology SGD: PH 1.45 seminars - SGD/ tutorials/ Seminar/ SDL	
FRI	Pharmacology SGD: PH 1.45 revision	Pathology - L Revision PA2.6 -Describe and discuss cellular adaptations: atrophy, Hypertrophy, hyperplasia, metaplasia, dysplasia PA2.7 Describe and discuss the mechanisms of cellular aging and apoptosis	clinical posting				Microbiology A batch & Pathology B batch Revision PA 2.5 seminar - SGD/ tutorials/ Seminar/ SDL	
SAT	Pathology L. Revision PA2.6 - Describe and discuss cellular adaptations: atrophy, Hypertrophy, hyperplasia, metaplasia, dysplasia PA2.7 Describe and discuss the mechanisms of cellular aging and apoptosis	Microbiology - L/ SGD	FM 8.1 to 8.10	CM 2.2 Emerging and re-emerging infections, early identification and control of new infections			Pathology A batch PA 2.8 seminar. & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	Sports

Week 40								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology SGD: PH 1.45 revision	Pathology L Revision PA4.2 Enumerate and describe the mediators of acute inflammation	clinical posting				Microbiology A batch & Pharmacology B batch Pharmacology B batch Pharmacology SGD: PH 1.41 seminars - SGD/ tutorials/ Seminar/ SDL	
TUE	Pathology L Revision PA4.3 Define and describe chronic inflammation including causes, types enumerate types, non-specific and granulomatous; and examples of each	Pharmacology SGD: PH 1.45 revision	clinical posting				Pharmacology A batch Pharmacology B batch Pharmacology SGD: PH 1.41 seminars & Pathology B batch SPA 2.8 seminar. - SGD/ tutorials/ Seminar/ SDL	
WED	AETCOM (2.1 Foundation of Communications)- 1 hour	Formative assessment 8- Microbiology	clinical posting				Pharmacology A batch Pharmacology B batch Pharmacology SGD: PH 1.41 seminars & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
THU	Microbiology - L/ SGD	Pharmacology SGD: PH 1.45 revision	clinical posting				Pathology A batch PA 4.4 Seminar Pharmacology B batch Pharmacology B batch Pharmacology SGD: PH 1.41 seminars - SGD/ tutorials/ Seminar/ SDL	
FRI	Pharmacology SGD: PH 1.45 revision	Pathology L Revision HEALING AND REPAIR (PA	clinical posting				Microbiology A batch & Pathology B batch PA 4.4 Seminar INFLAMMATION - SGD/ tutorials/ Seminar/ SDL	
SAT	Pathology L Revision PA6.1 Define and describe edema, its types, pathogenesis and clinical correlations	Microbiology - L/ SGD	FM 2.20 to 2.	Revision Classes			Pathology A batch PA4.2 mediators of inflammation - seminar & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	Sports

Week 41								
DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology SGD: PH 1.24 revision	Pathology L Rvision PA6.2 define and describe hyperemia, congestion, hemorrhage	clinical posting				Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.24 student seminars - SGD/ tutorials/ Seminar/ SDL	
TUE	Pathology L Revision PA6.3 Define and describe shock, its pathogenesis and its stages	Pharmacology SGD: PH 1.24 revision	clinical posting				Pharmacology A batch Pharmacology B batch Pharmacology SGD: PH 1.24 student seminars & Pathology B batch SPA4.2 mediators of inflammation - seminar	
WED	AETCOM (2.8 Family Member of a Sick Patient)- 1hour	Formative assessment 8- Pathology	clinical posting				Pharmacology A batch Pharmacology B batch Pharmacology SGD: PH 1.24 student seminars & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
THU	Microbiology - L/ SGD/ AETCOM	Pharmacology SGD: PH 1.24 revision	clinical posting				Pathology A batch -Seminar PA-25.4 - Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis. & Pharmacology B batch Pharmacology B batch Pharmacology SGD: PH 1.24 student seminars - SGD/ tutorials/ Seminar/ SDL	
FRI	Pharmacology SGD: PH 1.24 revision	Pathology - L Revision PA6.4 Describe the etiopathogenesis and consequences of thrombosis PA6.5 Define and describe embolism and its causes and common types	clinical posting				Microbiology A batch & Pathology B batch Seminar PA-25.4 - Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis. - SGD/ tutorials/ Seminar/ SDL	
SAT	Pathology - L Revision PA6.4 Describe the etiopathogenesis and consequences of thrombosis PA6.5 Define and describe embolism and its causes and common types	Microbiology - L/ SGD	Forensic Medicine : FM 2.20 to 2.23 Asphyxial Deaths	AETCOM (2.8 Family Member of a Sick Patient)- 2 hour			Pathology A batch Seminar PA-26.6 - Define and describe the etiology, types,pathogenesis, stages, morphology, microscopic appearance, of tumors of the lung & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	Sports
Week 42								

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM
MON	Pharmacology SGD: PH 1.26 revision	Pathology L Revision PA7.2 Describe the molecular basis of cancer	clinical posting				Microbiology A batch & Pharmacology B batch Pharmacology SGD: PH 1.26 student seminars - SGD/ tutorials/ Seminar/ SDL	
TUE	Pathology L Revision PA7.2 Describe the molecular basis of cancer	Pharmacology SGD: PH 1.26 revision	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.26 student seminars & Pathology B batch Seminar PA-26.6 - Define and describe the etiology, types,pathogenesis, stages, morphology, microscopic appearance, of tumors of the lung - SGD/ tutorials/ Seminar/ SDL	
WED	AETCOM 38	Formative assessment-PSM 7	clinical posting				Pharmacology A batch Pharmacology SGD: PH 1.26 student seminars & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	
THU	Microbiology - L/ SGD/ AETCOM	Pharmacology SGD: PH 1.26 revision	clinical posting				Pathology A batch Seminar PA-27.5 - Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease & Pharmacology B batch Pharmacology SGD: PH 1.26 student seminars - SGD/ tutorials/ Seminar/ SDL	
FRI	Pharmacology SGD: PH 1.26 revision	Pathology - L RevisionPA7.3 Enumerate carcinogens and describe the process of carcinogenesis	clinical posting				Microbiology A batch & Pathology B batch Seminar PA-27.5 - Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease - SGD/ tutorials/ Seminar/ SDL	
SAT	Pathology L Revision PA7.3 Enumerate carcinogens and describe the process of carcinogenesis	Microbiology - L/ SGD	Forensic Medicine : FM 2.20 to 2.23 Asphyxial Deaths	AETCOM 38, 39 & 40			Pathology A batch Seminar 28.13 - Define classify and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy & Microbiology B batch - SGD/ tutorials/ Seminar/ SDL	Sports

Week 1

DAY	8 to 9 AM	9-10 AM	10 AM to 11 AM	11 AM to 12 PM	12 PM to 1 PM	1 PM to 2PM	2 PM to 4 PM	4 to 5 PM
MON	3 rd internal theory exams							
TUE								
WED								
THU								
FRI								
SAT								

**Week 2**

<b>DAY</b>	<b>8 to 9 AM</b>	<b>9-10 AM</b>	<b>10 AM to 11 AM</b>	<b>11 AM to 12 PM</b>	<b>12 PM to 1 PM</b>	<b>1 PM to 2PM</b>	<b>2 PM to 4 PM</b>	<b>4 to 5 PM</b>
<b>MON</b>	<p><b>3 rd internal practical exams</b></p>							
<b>TUE</b>								
<b>WED</b>								
<b>THU</b>								
<b>FRI</b>								
<b>SAT</b>								

**Week 3**

<b>DAY</b>	<b>8 to 9 AM</b>	<b>9-10 AM</b>	<b>10 AM to 11 AM</b>	<b>11 AM to 12 PM</b>	<b>12 PM to 1 PM</b>	<b>1 PM to 2PM</b>	<b>2 PM to 4 PM</b>	<b>4 to 5 PM</b>
<b>MON</b>	<p style="text-align: center;"><b>3 rd internal practical exams</b></p>							
<b>TUE</b>								
<b>WED</b>								
<b>THU</b>								
<b>FRI</b>								
<b>SAT</b>								