

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
1st Jaunary	Monday	PH 1.1 Define & describe the principles of pharmacology & pharmacotherapeutics. Define various terminologies in pharmacology.	CLINICS	PA 1.1.1.2,1.3 Describe the role of a pathologist in diagnosis and management of disease, Enumerate common definitions and terms used in Pathology, Describe the history and evolution of Pathology PA2.1 Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
2nd Jaunary	Tuesday	SU 1.3 Describe basic concepts of peri-operative care	CLINICS	MI1.1 Introduction to General Microbiology, Historical preview, Brief overview of infectious disease and Bacterial Taxonomy.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
3rd Jaunary	Wednesday	PA 2.2 Describe the etiology of cell injury. Distinguish between reversible-irreversible injury: mechanisms; morphology of cell injury	CLINICS	PH 1.4 Describe absorption of drugs	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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4th Jaunary	Thursday	<p>MI1.1, Introduction to Microscopy</p>	<p align="center">CLINICS</p>	<p>FM1.1 Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence FM1.2 Describe history of Forensic Medicine FM1.3 Describe legal procedures including Criminal Procedure Code, Indian Penal Code, Indian Evidence Act, Civil and Criminal Cases, Inquest (Police Inquest and Magistrate’s Inquest), Cognizable and Non-cognizable offences FM1.4 Describe Courts in India and their powers: Supreme Court, High Court, Sessions court, Magistrate’s Court, Labour Court, Family Court, Executive Magistrate Court and Juvenile Justice Board</p>	<p>SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)</p>

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5th Jaunary	Friday	PH 1.4 Describe absorption of drugs	CLINICS	PA 2.3 Intracellular accumulation of fats, proteins, Carbohydrets, pigments	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
6th Jaunary	Saturday	IM 3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia	SDL-COM MED - 1	MI1.1 , Describe the different causative agents of infectious disease; discuss the role of microbes in health and disease. and Discuss the different methods used for detection of agents.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
8th Jaunary	Monday	PH 1.4 Describe distribution of drugs	CLINICS	PA 2.4 Describe and discuss Cell death- types, mechanisms, necrosis,apoptosis (basic as contrasted with necrosis), autolysis	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
9th Jaunary	Tuesday	SU 4.2 Describe clinical features, diagnose, type & extent of burns and plan appropriate treatment	CLINICS	MI1.1 , General Bacteriology: Bacterial Taxonomy: Morphology & Physiology of Bacteria: Growth, Nutrition and Metabolism of pathogenic bacteria in relation to clinical infection	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
10th Jaunary	Wednesday	PA 2.4 Describe and discuss Cell death- types, mechanisms, necrosis,apoptosis (basic as contrasted with necrosis), autolysis	CLINICS	PH 1.4 Describe metabolism of drugs	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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11th January	Thursday	<p>MI1.1 Discuss briefly the pathogenesis of bacterial infection. Enlist the overview of bacterial infections and outline the diagnostic algorithm of bacterial infection.</p>	<p align="center">CLINICS</p>	<p>FM1.5 Describe Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence & conduct of doctor in witness box FM1.6 Describe Offenses in Court including Perjury; Court strictures vis-a vis Medical Officer FM1.7 Describe Dying Declaration & Dying Deposition FM1.8 Describe the latest decisions/ notifications /resolutions/ circulars/ standing orders related to medico-legal practice issued by Courts/Government authorities etc.</p>	<p>SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)</p>

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Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
12th Jaunary	Friday	PH 1.4 Describe metabolism of drugs	CLINICS	PA 2.5 Describe and discuss pathologic calcifications, gangrene PA 2.6 Describe and discuss cellular adaptations: atrophy, hypertrophy, hyperplasia, metaplasia and dysplasia.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
15th Jaunary	Monday	PH 1.4 Describe excretion of drugs	CLINICS	PA 4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
16th Jaunary	Tuesday	SU 5.3 Differentiate the various types of wounds, plan & observe management of wounds	CLINICS	MI1.1: Laboratory Diagnosis of Bacterial Infections	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
17th Jaunary	Wednesday	PA 4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events	CLINICS	PH 1.4 Describe excretion of drugs	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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18th Jaunary	Thursday	<p>MI1.1: Bacterial Genetics: Explain different methods of Gene transfer in bacteria and Discuss the role in antimicrobial susceptibility and resistance mechanism.</p>	<p align="center">CLINICS</p>	<p>FM4.1 Describe Medical Ethics and explain its historical emergence FM4.2 Describe the Code of Medical Ethics 2002 conduct, Etiquette and Ethics in medical practice and unethical practices & the dichotomy FM4.3 Describe the functions and role of Medical Council of India and State Medical Councils FM4.4 Describe the Indian Medical Register FM4.5 Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure</p>	<p>SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)</p>
19th Jaunary	Friday	<p>PH 1.5 Describe general principles of mechanism of drug action</p>	<p align="center">CLINICS</p>	<p>PA 4.2 Enumerate and describe the mediators of acute inflammation.</p>	<p>SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)</p>

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Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
20th January	Saturday	IM 3.2 Discuss and describe the aetiologies of various kinds of pneumonia and their microbiology depending on the setting and immune status of the host	SDL-FSM-1	MI1.1,1.2, 1.6, 8.9, 8.10 Discuss briefly the General virology: Classification, Morphological characters, Viral Replication and overview of viral transmission	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
22nd January	Monday	PH 1.5 Describe general principles of mechanism of drug action	CLINICS	PA 4.3 Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
24th January	Wednesday	PA 5.1 Define and describe the process of repair and regeneration including wound healing and its types	CLINICS	PH 1.5 Describe Dose response curve, therapeutic index. Describe combined effects of drugs: antagonism, synergism	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
25th January	Thursday	MI1.1,1.2, 1.6, 8.9, 8.10 Discuss the summary of Mechanisms of pathogenesis; Different steps of laboratory diagnosis of viral infection.	CLINICS	FM4.11 Describe and discuss euthanasia FM4.12 Discuss legal and ethical issues in relation to stem cell research	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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27th January	Saturday	IM 3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia	AETCOM: Module 2.1: The foundations of communication: 1. Describe principles of communication. 2. discuss common mistakes in opening the discussion, listening and data gathering. (PHARMACOLOGY)	MI1.1,1.2, 1.6, 8.9, 8.10: Discuss the summary of Mechanisms of pathogenesis; Different steps of laboratory diagnosis of viral infection.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
29th January	Monday	PH 1.56 Factors modifying drug action.	CLINICS	PA 5.1 Define and describe the process of repair and regeneration including wound healing and its types	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
30th January	Tuesday	SU 6.2 Enumerate prophylactic & therapeutic antibiotics. Plan appropriate management	CLINICS	MI1.1,1.2, 1.6, 8.9, 8.10: Overview of important protozoal disease, Classification of Protozoa's responsible for medical diseases. and Discuss the pathogenesis and diagnostic algorithm of protozoal diseases effecting intestine (Focusing on intestinal Protozoal diseases).	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
31st January	Wednesday	PA 6.1: Define and describe edema, its types, pathogenesis and clinical correlations.	CLINICS	PH 1.56 Describe basic aspects of Geriatric & Pediatric pharmacology	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

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1st February	Thursday	MI1.1,1.2, 1.6, 8.9, 8.10: Overview of important helminthic disease, Classification of Helminth's responsible for medical diseases. and Discuss the Overview of pathogenesis and Laboratory diagnosis of cestodal and Trematodal infection.	CLINICS	FM4.18 Describe and discuss medical negligence including civil and criminal negligence, contributory negligence, corporate negligence, vicarious liability, Res Ipsa Loquitor, prevention of medical negligence and defenses in medical negligence litigations FM4.20 Describe therapeutic privilege, Malingering, Therapeutic Misadventure, Professional Secrecy, Human Experimentation FM4.21 Describe Products liability and Medical Indemnity Insurance	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
2nd February	Friday	PH 1.63 Describe Drug regulation, acts & other legal aspects	CLINICS	PA 6.2 Define and describe hyperemia, congestion, hemorrhage	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

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3rd February	Saturday	<p>IM 3.15 Describe and enumerate the indications for hospitalisation in patients with pneumonia</p> <p>IM 3.16 Describe and enumerate the indications for isolation and barrier nursing in</p>	<p>AETCOM: Module 2.1 contd: The foundations of communication:</p> <p>3. Demonstrate the understanding of effective communication skills on standardized or regular patients.</p> <p>4. Reflections of students-1hr. Assessment. (PHARMACOLOGY)</p>	<p>MI1.1,1.2, 1.6, 8.9, 8.10: Overview of important Nematodal infections. and Discuss the pathogenesis and diagnostic algorithm of Nematodal infections. Diseases).</p>	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
5th February	Monday	<p>PH 1.64 Describe overview of drug development, Phases of clinical trials & Good clinical practice</p>	CLINICS	<p>PA 6.3 Define and describe shock, its pathogenesis and its stages</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
6th February	Tuesday	<p>SU 7.1 Describe planning & conduct of surgical audit.</p> <p>SU 7.2 Describe principles & steps of clinical research in General Surgery</p>	CLINICS	<p>MI1.1,1.2, 1.6, 8.9, 8.10: Review of Health Care Associated Infection, Major Health Care Associated Infection Types and Prevention.</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
7th February	Wednesday	<p>PA 6.4: Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis</p>	CLINICS	<p>PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of anti-histamines.</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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8th February	Thursday	MI1.4,1.5: Classify and describe the different method of Sterilization and Disinfection: Discuss the Principles; new updates and application in day to day clinical and laboratory practice	CLINICS	FM4.19 Define Consent. Describe different types of consent and ingredients of informed consent. Describe the rules of consent and importance of consent in relation to age, emergency situation, mental illness and alcohol intoxication	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
9th February	Friday	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of anti-histamines.	CLINICS	PA 6.5: Define and describe embolism and its causes and common types . PA 6.6 define and describe ischaemia/infarction its types, etiology, morphologic changes and clinical effects	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
12th February	Monday	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of 5 HT modulating drugs.	CLINICS	AITO- ANAEMIA PATHOLOGY: Definition & Classification of anaemia. AITO- ANAEMIA PATHOLOGY: Describe the different investigations of anaemia PA 14.1 Describe iron metabolism	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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13th February	Tuesday	SU 8.1 Describe principles of ethics as it pertains to General Surgery. SU 8.3 Describe Medico legal issues in surgical practice	CLINICS	AITO- ANAEMIA MICROBIOLOGY: MI 2.4 Anaemia: Microbiological etiology and pathogenesis causing anemia	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
15th February	Thursday	MI1.4,1.5: Choose appropriate method of Sterilization and Disinfection: applied in Clinical & Surgical practice (OT, Laboratory, ICU)etc.	CLINICS	FM4.22 Explain Oath – Hippocrates, Charaka and Sushruta and procedure for administration of Oath. FM4.23 Describe the modified Declaration of Geneva and its relevance FM4.24 Enumerate rights, privileges and duties of a Registered Medical Practitioner. Discuss doctor- patient relationship: professional secrecy and privileged communication	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
16th February	Friday	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of 5 HT modulating drugs.	CLINICS	AITO- ANAEMIA PATHOLOGY: Describe iron metabolism, Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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17th February	Saturday	AITO- ANAEMIA COMMUNITY MED: Definition, burden, detrimental effects, interventions for prevention and National Health Programme for Nutritional anemia.	SDL-FSM-2	AITO- ANAEMIA MICROBIOLOGY: MI 2.4 Anaemia: Microbiological etiology and pathogenesis causing anemia	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
19th February	Monday	AITO- ANAEMIA PHARMACOLOGY: Functions, preparations, doses, adverse effects & indication of erythropoietin and colony stimulating factors.	CLINICS	AITO- ANAEMIA PATHOLOGY: Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
20th February	Tuesday	AITO- ANAEMIA SU3.1 Describe the indications and appropriate use of blood and blood products and complications of blood transfusion.	CLINICS	MI 1.3 Epidemiology of Infectious Diseases	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
21st February	Wednesday	AITO- ANAEMIA PATHOLOGY: laboratory investigations of macrocytic anaemia, etiology & differences of megaloblastic and non- megaloblastic anaemia.	CLINICS	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of PG and its analogues.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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22nd February	Thursday	MI1.4,1.5: Normal Human Microbiota	CLINICS	OG 2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
23rd February	Friday	AITO- ANAEMIA PHARMACOLOGY: Functions, preparations, doses, adverse effects & indications of vit B12, folic acid.	CLINICS	AITO- ANAEMIA PATHOLOGY: Define and classify hemolytic anemia anaemia	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
24th February	Saturday	IM 4.1 Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response	SDL- Com Med -2	MI1.6: Describe the mechanism of drug resistance, and the methods of antimicrobial susceptibility testing and monitoring of Antimicrobial Therapy.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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26th February	Monday	AITO- ANAEMIA PHARMACOLOGY: Various iron preparations, doses, adverse effects and indications of iron preparations	CLINICS	AITO- ANAEMIA PATHOLOGY: Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
27th February	Tuesday	SU 9.1 chose appropriate biochemical, microbiological, pathological, imaging investigations & interpret investigation data in surgical patient. SU 9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	CLINICS	MI 1.1, 8.2, 8.4 : Antimicrobial Stewardship; Concept of Emerging and Re-emerging Infections.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
28th February	Wednesday	AITO- ANAEMIA PATHOLOGY: Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia	CLINICS	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of NSAIDs.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

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Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
29th February	Thursday	MI 8.5, 8.6 Needle Stick Injury.	CLINICS	OG 2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
1st March	Friday	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of NSAIDs.	CLINICS	AITO- ANAEMIA PATHOLOGY: Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
2nd March	Saturday	IM 4.2 Describe and discuss the influence of special populations on the febrile response including: the elderly, immune suppression, malignancy and neutropenia, HIV and travel	AETCOM: Module 2.2: The foundations of bioethics. 1. Describe and discuss the principles of Bioethics as a guiding principle in patient care. 2. Describe and discuss the role of a physician in health care system. 3. Reflections based on 1 and 2. Assessment (PHARMACOLOGY)	MI 8.5, 8.6 Healthcare-associated Infections: Major Healthcare-associated Infection Types and control	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

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4th March	Monday	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of anti-rheumatic drugs.	CLINICS	PA 16.4: Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired hemolytic anemia	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
5th March	Tuesday	SU 11.4 Enumerate the indications and principles of day care General Surgery. SU 11.6 Describe principles of safe General Surgery	CLINICS	MI 8.5, & 8.6 Describe the basis of infection control, Biomedical waste management.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
6th March	Wednesday	PA17.1 Enumerate the etiology, pathogenesis and findings in aplastic anemia PA 17.2 Enumerate the indications and describe the findings in bone marrow aspiration	CLINICS	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of anti-gout drugs.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
7th March	Thursday	MI 8.5, & 8.6 Describe the basis of infection control, Biomedical waste management.	CLINICS	OG 2.1 Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
11th March	Monday	PH 1.14 Describe mechanism of action, types, doses, side effects, indications & contraindications of cholinergic drugs	CLINICS	PA 18.1: Enumerate and describe the causes of leucocytosis, leucopenia, lymphocytosis and leukemoid reactions	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
12th March	Tuesday	Surgery Assessment	CLINICS	MI 8.5, 8.6 Environmental Surveillance.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
13th March	Wednesday	PA 18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	CLINICS	PH 1.14 Describe mechanism of action, types, doses, side effects, indications & contraindications of anticholinesterases.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
14th March	Thursday	MI 1.7: Describe the immunological mechanisms of Health :- Immunity, Classification of immunity&mechanisms	CLINICS	OG 3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
15th March	Friday	PH 1.14 Describe mechanism of action, types, doses, side effects, indications & contraindications of anticholinergic drugs	CLINICS	PA 18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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16th March	Saturday	IM 4.3 Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g. Dengue, Chikungunya, Typhus)	SDL-Com Med - 3	MI 1.8: Overview of the Components of Immune System- Organs, cells and products (Lymphokine, cytokines etc.)	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
18th March	Monday	PH 1.13 Describe mechanism of action, types, doses, side effects, indications & contraindications of adrenergic drugs	CLINICS	PA 18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
19th March	Tuesday	SU 14.1 Describe aseptic technics, sterilisation & disinfection. SU 14.2 Describe surgical approaches, incisions & use of appropriate instruments in surgery in General. SU 14.3 Describe materials & methods used for surgical wound closure & anastomosis	CLINICS	MI 1.8, 8.13, 8.15 : Overview of Antigen, Antibody, Antigen-Antibody Reaction; Principles and application of various types of Antigen-Antibody Reaction;	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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20th March	Wednesday	PA 19.1: Enumerate the causes and describe the differentiating features of lymphadenopathy	CLINICS	PH 1.13 Describe mechanism of action, types, doses, side effects, indications & contraindications of adrenergic drugs	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
21st March	Thursday	MI 1.8, 8.13, 8.15 : Overview of Antigen-Antibody Reaction; Newer methods like ELISA, ELFA, CLIA, IFA, Western blot, Rapid (ICT) in mechanisms of immunity in the diagnosis of Infectious Disease.	CLINICS	OG 3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
22nd March	Friday	PH 1.13 Describe mechanism of action, types, doses, side effects, indications & contraindications of alpha blockers.	CLINICS	PA 19.4 Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
23rd March	Saturday	IM 4.4 Describe and discuss the pathophysiology and manifestations of inflammatory causes of fever	AETCOM: Module 2.3: Healthcare as a right. Discuss the role of justice as a guiding principle in patient care. Assessment. (MICROBIOLOGY)	MI 1.10: Overview of Hypersensitivity; Types of hypersensitivity. Mechanisms of different types of hypersensitivity reaction.: Type-1 & II	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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26th March	Tuesday	SU 16.1 Minimally invasive general surgery. Describe indications, advantages & disadvantages of minimally invasive General Surgery	CLINICS	MI 1.9: Mechanisms of different types of hypersensitivity reaction. Type-III & IV.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
27th March	Wednesday	PA 19.4 Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma	CLINICS	PH 1.13 Describe mechanism of action, types, doses, side effects, indications & contraindications of beta blockers.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
28th March	Thursday	MI 1.9: Describe the immunological basis of vaccine and Describe the Universal Immunisation Schedule.	CLINICS	AITO- IHD. FSM: Cardiac temponade, causes of cardiac temponade, saddle thrombus, medico-legal aspects of sudden death due to cardiovascular causes, relationship between death due to trauma and natural disease.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
29th March	Friday	PH 1.13 Describe mechanism of action, types, doses, side effects, indications & contraindications of beta blockers.	CLINICS	PA 7.1 Define and classify neoplasia	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

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30th March	Saturday	IM 4.5 Describe and discuss the pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies	SDL-Pharmacology 1	MI 1.7, 1.8: Introduction to Complement and their biological role, Discussion on different pathways of complement (Classical, Alternative & Lectin binding pathways) in the mechanisms of immunity in health: Complement deficiency disease	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
1st April	Monday	PH 1.33 Describe mechanism of action, types, doses, side effects, indications & contraindications of the drugs used in cough (antitussives, expectorants/ mucolytics)	CLINICS	PA 7.1 Define and classify neoplasia	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
2nd April	Tuesday	SU 17.3 Describe principles in management of mass casualties. SU 17.4 Describe pathophysiology, mechanism of head injuries	CLINICS	MI 2.1: Describe the etiological agents CVS infections: Infective endocarditis and Rheumatic fever and diagnosis.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
3rd April	Wednesday	PA 7.2: Describe the molecular basis of cancer	CLINICS	PH 1.32 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs used in bronchial asthma & COPD	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
4th April	Thursday	MI 1.7, 1.8: Immune responses; Mechanism of action of antibody-mediated in the mechanisms of immunity in health: Immunokines	CLINICS	AITO- IHD. FSM: Define sudden death, cardiovascular causes of sudden natural death, describe coronary circulation, gross/autopsy and histopathological findings of heart in a case of death due to myocardial infarction, hypertrophic obstructive cardiomyopathy,	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
5th April	Friday	PH 1.32 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs used in bronchial asthma & COPD	CLINICS	PA 7.3 Enumerate carcinogens and describe carcinogenesis	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
6th April	Saturday	IM 4.6 Discuss and describe the pathophysiology and manifestations of Malaria	AETCOM: Module 2.4 contd: Working in a healthcare team. 1. Demonstrate the ability to work in a team of peers and superiors (2nd class). (MICROBIOLOGY)	MI 1.7, 1.8: Immune responses; Mechanism of action of Cell-mediated in the mechanisms of immunity in health: Immunokines	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
8th April	Monday	PH 1.15 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of skeletal muscle relaxants	CLINICS	AITO- IHD. PATHOLOGY: Describe the epidemiology and risk factors of ischemic heart disease	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
9th April	Tuesday	SU 13.2 Describe principles of immunosuppressive therapy. Enumerate indications, describe surgical principles, management of organ transplantation.	CLINICS	MI 1.11: Describe the Autoimmunity, Autoimmune disorder and immunodeficiency disorder.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
10th April	Wednesday	AITO- IHD. PA 6.4 Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis.	CLINICS	AITO- IHD. PHARMACOLOGY: Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease-nitrates.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
12th April	Friday	AITO- IHD. PHARMACOLOGY: Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease- Beta blocker, Calcium channel blockers & others.	CLINICS	AITO- IHD PA 6.5: Define and describe embolism and its causes and common types.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
THEORY 1st INTERNAL ASSESSMENT EXAMINATION					
15th April	Monday	PATHOLOGY	TIME: 10AM TO 1PM.	Marks=100	
16th April	Tuesday	PHARMACOLOGY	TIME: 10AM TO 1PM.	Marks=100	
17th April	Wednesday	MICROBIOLOGY	TIME: 10AM TO 1PM.	Marks=100	
18th April	Thursday	FSM	TIME: 10AM TO 1PM.	Marks=100	
19th April	Friday	COMMUNITY MED	TIME: 10AM TO 1PM.	Marks=100	
22nd April	Monday	GENERAL MEDICINE	TIME: 10AM TO 1PM.	Marks=100	
23rd April	Tuesday	GENERAL SURGERY	TIME: 10AM TO 1PM.	Marks=100	
24th April	Wednesday	OBG	TIME: 10AM TO 1PM.	Marks=100	
PRACTICAL 1st INTERNAL ASSESSMENT					
		PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY	FSM
25th April	Thursday	BATCH-A	BATCH-B	BATCH-C	BATCH-D
26th April	Friday	BATCH-B	BATCH-C	BATCH-D	BATCH-A
27th April	Saturday	BATCH-C	BATCH-D	BATCH-A	BATCH-B
29th April	Monday	BATCH-D	BATCH-A	BATCH-B	BATCH-C

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
30th April	Tuesday	<p>SU 17.5 Describe clinical features for neurological assessment & GCS in head injuries.</p> <p>SU 17.6 Chose appropriate investigation & discuss principles of management of head injuries</p>	CLINICS	<p>MI 1.11: Describe the immunological mechanisms of transplantation and tumor immunity</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
1st May	Wednesday	<p>AITO- IHD. PATHOLOGY: Describe the etiology, pathophysiology of ischemic heart disease</p>	CLINICS	<p>PH 1.17 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of local anesthetics</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
2nd May	Thursday	<p>MI 2.1: Overview of Blood stream infection and etiological agents responsible for BSI, Enumerate, Short listing of diff. major BSI: Infection causing anemia.</p>	CLINICS	<p>OG 3.1 Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
3rd May	Friday	<p>PH 1.35 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs used in hematological disorders like:</p> <ol style="list-style-type: none"> 1. Iron preparations 2. Colony Stimulating factors 	<p>CLINICS</p>	<p>AITO- IHD. PATHOLOGY: Describe the presentation, gross and microscopic features, diagnostic tests and complications of ischemic heart disease</p>	<p>SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)</p>
4th May	Saturday	<p>IM 4.22 Describe and discuss the pharmacology, indications, adverse reactions, interactions of antimalarial drugs and basis of resistance</p>	<p>AETCOM: Module 2.4 contd: Working in a healthcare team. 2. Demonstrate respect in relationship with patients, fellow team members, superiors and other healthcare workers. Assessment. (MICROBIOLOGY)</p>	<p>MI: 2.1,2.2,2.3, 8.13 &8.15 Overview of CVS infection:Infective endocarditis and acute rheumatic fever</p>	<p>SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)</p>
6th May	Monday	<p>PH 1.35 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs used in hematological disorders like:</p> <ol style="list-style-type: none"> 1. Vit B12 & Folic acid 2. Erythropoietin. 	<p>CLINICS</p>	<p>PA 27. 6: Describe the etiology, pathophysiology, pathology, gross microscopic features, diagnosis and complications of infective endocarditis.</p>	<p>SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)</p>

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
7th May	Tuesday	SU 2.2 Describe clinical features of shock and its appropriate treatment	CLINICS	MI: 2.1,2.2,2.3, 8.13 &8.15 Bacterial infection: Enteric fever (Salmonella typhi and paratyphi).	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
9th May	Thursday	MI.1.1,8.1 & 8.15: Overview of Rickettsial infections: Pathogenesis and Laboratory diagnosis. Miscellaneous BSI	CLINICS	OG 4.1 Describe and discuss the basic embryology of fetus, factors, influencing, fetal growth and development, anatomy and physiology, of placenta and teratogenesis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
10th May	Friday	PH 1.25 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of anticoagulants.	CLINICS	PA 27.7 Describe the etiology, pathophysiology, pathology, gross and microscopic, features diagnosis and complications of pericarditis and pericardial effusion.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
13th May	Monday	AITO- MALARIA PHARMACOLOGY: Describe and discuss the pharmacology, indications, adverse reactions, interactions of drugs for malaria.	CLINICS	PA 7.4 Describe the effects of tumor on the host including paraneoplastic syndrome PA 7.5 Describe immune response to cancer	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
14th May	Tuesday	SU 18.1 Describe pathogenesis, clinical features & management of various cutaneous & sub cutaneous infection. SU 18.2 Classify skin tumors. Differentiate different skin tumors & discuss their management	CLINICS	AITO- MALARIA. MICROBIOLOGY: MI 2.5, 2.6 Overview of Malaria: a recent advances(etiological agents, pathogenesis, clinical manifest, Lab. Diag. & prevention & control	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
15th May	Wednesday	PA 3.1 Describe the pathogenesis and pathology of amyloidosis	CLINICS	AITO- MALARIA PHARMACOLOGY: Describe and discuss the pharmacology, indications, adverse reactions, interactions of drugs for malaria.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
16th May	Thursday	AITO- MALARIA. MICROBIOLOGY: MI 2.5, 2.6 Overview of Malaria: a recent advances(etiological agents, pathogenesis, clinical manifest, Lab. Diag. & prevention & control	CLINICS	OG 4.1 Describe and discuss the basic embryology of featus, factors, influencing, fetal growth and development, anatomy and physiology, of placenta and teratogenesis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
17th May	Friday	PH 1.25 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of anticoagulants.	CLINICS	AITO- MALARIA COMMUNITY MED (CM3.6): Vectors- Definition, classification, diseases transmission and mechanism of disease transmission by vectors.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
18th May	Saturday	IM 4.7 Discuss and describe the pathophysiology and manifestations of thesepsis syndrome	SDL- Pharmacology 2	AITO- TUBERCULOSIS. MICROBIOLOGY: MI 1.1,6.1, 6.3 & 8.16 Overview of Tuberculosis: Pulmonary Tuberculosis and Non-pulmonary Tuberculosis	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
20th May	Monday	PH 1.25 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of antiplatelets.	CLINICS	AITO- MALARIA PATHOLOGY: Define and describe pathology of malaria	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
21st May	Tuesday	SU 19.1 Describe etiology & classification of cleft lip & plate. SU 19.2 Describe principles of reconstruction of cleft lip & plate	CLINICS	AITO- TUBERCULOSIS. MICROBIOLOGY: MI 1.1,6.1, 6.3 & 8.16 Overview of Tuberculosis: Pulmonary Tuberculosis and Non-pulmonary Tuberculosis	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
22nd May	Wednesday	PA 21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilias.	CLINICS	PH 1.25 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of fibrinolytics/ antifibrinolytics.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
24th May	Friday	PH 1.31 Describe mechanisms of action, types, doses, side effects, indications & contraindications of the drugs used in the management of dyslipidemias.	CLINICS	PA 21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilias.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
27th May	Monday	PH 1.50 Describe the mechanisms of action , types, doses, side effects, indications & contraindications of immunomodulators & management of organ transplant rejection.	CLINICS	PA 21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilias.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
28th May	Tuesday	AITO- JAUNDICE COMMUNITY MEDICINE (CM3.3): Enumerate the etiological agents causing water borne diseases. Describe mode of transmission of water borne diseases (Jaundice and diarrhoeal disease).	CLINICS	MI.1.1,8.1 & 8.15: Overview of Miscellaneous Blood stream infections: Pathogenesis and Laboratory diagnosis; Brucellosis, Leptospirosis & Borelliosis.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
29th May	Wednesday	PA 21.4 and 21.5: Define, describe, laboratory findings and diagnosis of disseminated intravascular coagulation and diagnosis of Vitamin K deficiency.	CLINICS	PH 1.24 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin & analogues	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
30th May	Thursday	MI:2.7,8.13 &8.16:: Overview of HIV/AIDS: Morphological structure of virus, Transmission and Immuno pathogenesis, Clinical staging & Laboratory Diagnosis and Prevention and control(NACO).	CLINICS	FM3.1 IDENTIFICATION Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature, age determination using morphology, teeth- eruption, decay, bite marks, bones-ossification centres, medico-legal aspects of age	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
31st May	Friday	AITO- JAUNDICE PHARMACOLOGY: Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in viral diseases including Hepatitis.	CLINICS	PA 24.1 Describe the etiology, pathogenesis, pathology and clinical features of oral cancers.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
1st June	Saturday	IM 4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host, neutropenic host, nosocomial host and a host with HIV disease	SDL- Pathology 1	MI:2.7,8.13 &8.16:: Overview of HIV/AIDS: Morphological structure of virus, Transmission and Immuno pathogenesis, Clinical staging & Laboratory Diagnosis and Prevention and control (NACO).	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
3rd June	Monday	AITO- JAUNDICE PHARMACOLOGY: Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in viral diseases including Hepatitis.	CLINICS	PA 24.4 Carcinoma Stomach	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
4th June	Tuesday	<p>SU 21.1 Describe surgical anatomy of salivary glands. Pathology and clinical presentation of disorders of salivary glands.</p> <p align="center">SU</p> <p>21.2 Enumerate the appropriate investigations and describe the principles of treatment of disorders of salivary glands.</p>	CLINICS	<p>MI.2.7, 8.15 & 8.16: Overview of ARBO viral disease: Brief note on Viral Haemorrhagic Fever (VHF); Dengue, Chikungunya and others.</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
5th June	Wednesday	<p>PA 24.4 Carcinoma Stomach</p>	CLINICS	<p>PH 1.24 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin & analogues</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
6th June	Thursday	MI.2.7, 8.15 & 8.16: Overview of ARBO viral disease: Brief note on Viral Haemorrhagic Fever (VHF); Dengue, Chikungunya and others.	CLINICS	FM3.2 IDENTIFICATION Describe and discuss identification of criminals, unknown persons, dead bodies from the remains- hairs, fibers, teeth, anthropometry, dactylography, foot prints, scars, tattoos, Poroscopy and superimposition	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
7th June	Friday	PH 1.28 Describe mechanisms of action, types, doses, side effects, indications & contraindications of the drugs modulating the renin-angiotensin & aldosterone system	CLINICS	AITO- JAUNDICE PATHOLOGY: Describe the etiology and pathogenesis of viral and toxic hepatitis, Distinguish the causes of hepatitis based on the clinical and laboratory features, Describe the pathology of hepatitis, Describe the complications of hepatitis, Describe the consequences of hepatitis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
10th June	Monday	PH 1.27 Describe mechanisms of action, types, doses, side effects, indications & contraindications of antihypertensive drugs	CLINICS	AITO- JAUNDICE PATHOLOGY: Describe bilirubin metabolism. Discuss Etiology & pathogenesis of jaundice and Distinguish between direct and indirect hyperbilirubinemia	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
11th June	Tuesday	<p>SU 20.1 Describe etiopathogenesis of oral cancer. Symptoms and signs of oropharyngeal cancer.</p> <p>SU 20.2 Enumerate appropriate investigation & discuss principles of treatment</p>	CLINICS	<p>MI 3.7, 3.8, 8.13 & 8.15: Overview of Hepatitis B infection; Transmission, Pathogenesis, Laboratory diagnosis, postinfection complication & Prophylaxis</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
12th June	Wednesday	<p>AITO- JAUNDICE</p> <p>PATHOLOGY: Describe pathophysiology of hepatic failure. Describe pathologic changes seen in hepatic failure. List out the clinical manifestations, complications and consequences of hepatic failure.</p>	CLINICS	<p>PH 1.27 Describe mechanisms of action, types, doses, side effects, indications & contraindications of antihypertensive drugs</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
13th June	Thursday	MI 3.7, 3.8, 8.13 & 8.15: Overview of Hepatitis C infection & miscellaneous virus; Transmission, Pathogenesis, Laboratory diagnosis, Postinfection complication & Prophylaxis.	<p align="center">CLINICS</p>	FM2.1 Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and brain-death, Cortical Death and Brainstem Death FM2.2 Describe and discuss natural and unnatural deaths FM2.3 Describe and discuss issues related to sudden natural deaths FM2.5 Discuss moment of death, modes of death - coma, asphyxia and syncope	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
14th June	Friday	PH 1.29 Describe mechanism of action, types, doses, side effects, indications & contraindications of the drugs used in congestive heart failure.	<p align="center">CLINICS</p>	AITO- JAUNDICE PATHOLOGY: Describe the pathophysiology of alcohol liver disease including cirrhosis, Describe the pathology of alcohol liver disease including cirrhosis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
15th June	Saturday	<p>IM 4.16 Enumerate the indications and describe the findings in tests of inflammation and specific rheumatologic tests, serologic testing for pathogens including HIV, bone marrow aspiration and biopsy</p> <p>IM 4.18 Enumerate the indications for use of imaging in the diagnosis of febrile syndromes</p>	<p>AETCOM: Module 2.5: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as it pertain to patient autonomy, patient rights and shared responsibility in health care.</p> <p>1. Introduction and group formation.</p> <p>2.case introduction (PATHOLOGY)</p>	<p>MI 2.5, 2.6 & 8.16: Overview of Malaria: a recent updates and prevention and control.</p>	<p>SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)</p>
18th June	Tuesday	<p>SU 22.4 Describe the clinical features, classification and principles of management of thyroid cancer.</p>	<p>CLINICS</p>	<p>MI 2.5, 1.1 & 8.16: Overview of visceral Leishmaniasis: a recent updates and prevention and control</p>	<p>SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)</p>

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
19th June	Wednesday	AITO- JAUNDICE PATHOLOGY: Describe the progression of alcohol liver disease including cirrhosis. Describe the etiology of portal hypertension, Describe the pathogenesis of portal hypertension, Describe the complications of portal hypertension.	CLINICS	PH 1.28 Describe mechanisms of action, types, doses, side effects, indications & contraindications of the drugs used in ischemic heart disease, peripheral vascular disease.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
20th June	Thursday	MI 2.5, 2.6 & 8.16: Overview of Lymphatic filariasis: Classical vs Occult filariasis, Pathogenesis, Laboratory diagnosis & complication	CLINICS	OG 4.1 Describe and discuss the basic embryology of fetus, factors, influencing, fetal growth and development, anatomy and physiology, of placenta and teratogenesis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
21st June	Friday	AITO-TUBERCULOSIS. PHARMACOLOGY: Describe the first line antitubercular drugs, their mechanisms of action, side effects and doses.	CLINICS	PA 24.6 Inflammatory Bowel Disease	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
22nd June	Saturday	AITO-THYROID DISEASES. COMMUNITY MED: Describe the burden of Iodine Deficiency Disorders in India. Describe various Goitre control measures. Describe briefly, National Iodine Deficiency Disorder Control Programme	AETCOM: Module 2.5: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as it pertain to patient autonomy, patient rights and shared responsibility in health care. 3. Self- directed learning (PATHOLOGY)	MI1.1, 8.15: Overview of Systemic Candidiasis and introduction to other Systemic Mycoses	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
24th June	Monday	AITO-TUBERCULOSIS. PHARMACOLOGY: Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses.	CLINICS	PA 24.7 Carcinoma Colon	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
25th June	Tuesday	SU 22.1 Describe the applied anatomy and physiology of thyroid. SU 22.2 Describe the etiopathogenesis of thyriod Swelling.	CLINICS	MI 3.1 Overview of Gastrointestinal (GI) Infective Syndrome: List of Etiological agents responsible for this condition: Diarrheagenic <i>Escherichiae coli</i> - Pathogenesis and Laboratory diagnosis.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
26th June	Wednesday	PA 24.7 Carcinoma Colon	CLINICS	AITO-TUBERCULOSIS. PHARMACOLOGY: Describe treatment regimens of Tuberculosis as per RNTCP guidelines. Describe the drugs used in MDR and XDR Tuberculosis	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
27th June	Thursday	MI 3.1: Overview of Gastrointestinal Infection due to Enterobacteriaceae group of bacterial organisms:	CLINICS	AITO-TUBERCULOSIS. FSM: What are the guidelines and precautions for dealing infected / contagious bodies during medico-legal and pathological autopsy	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
28th June	Friday	PH 1.28 Describe mechanisms of action, types, doses, side effects, indications & contraindications of the drugs used in ischemic heart disease, peripheral vascular disease.	CLINICS	PA 24.7 Carcinoma Colon	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
29th June	Saturday	<p>IM 25.2 Discuss and describe the common causes, pathophysiology and manifestations of these diseases</p> <p>IM 25.8 Enumerate the indications for use of newer techniques in the diagnosis of these infections</p>	<p>AETCOM: Module 2.5: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as it pertain to patient autonomy, patient rights and shared responsibility in health care.</p> <p>4. Anchoring lecture. 5. case resolution.</p> <p>Assessment: (PATHOLOGY)</p>	<p>MI 3.5 Food Poisoning: etiological agents, pathogenesis, laboratory diagnosis and prevention</p>	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
1st July	Monday	<p>AITO-THYROID DISEASES. PHARMACOLOGY: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in hypothyroidism.</p>	CLINICS	<p>AITO-TUBERCULOSIS. PATHOLOGY: Define and describe the etiology of tuberculosis of lung. Describe the types, pathogenesis, stages, morphology and microscopic appearance and complications of tuberculosis of lung</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
2nd July	Tuesday	<p>SU 12.1 Enumerate causes and consequence of malnutrition in surgical Patients.</p> <p>SU 12.2 Describe & discuss methods of estimation & replacement of fluid and electrolyte requirements in surgical patients.</p>	CLINICS	<p>MI 3.1, 3.2, 1.2 Viral Gastroenteritis: Rota virus and others.</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
3rd July	Wednesday	AITO-TUBERCULOSIS. PATHOLOGY: Describe tuberculosis of intestine. Describe etiology, pathogenesis and pathologic features of tuberculosis of intestine.	CLINICS	AITO-THYROID DISEASES. PHARMACOLOGY: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in hyperthyroidism.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
4th July	Thursday	MI 3.1, 3.2, 1.2 & 8.15: Intestinal Amoebiasis; Etiopathogenesis, Laboratory diagnosis & Extraintestinal amoebiasis and Amoebic liver abscess	CLINICS	OG 6.1 Describe , discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
5th July	Friday	PH 1.30 Describe mechanism of action, types, doses, side effects, indications & contraindications of the antiarrhythmics.	CLINICS	PA 22.1 Classify Blood group systems PA 22.2 Compatibility testing	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
6th July	Saturday	<p>IM15.3 Describe and discuss the physiologic effects of acute blood and volume loss</p> <p>IM15.6 Distinguish between upper and lower gastrointestinal bleeding based on the clinical features</p>	SDL- Microbiology 1	<p>MI 3.1, 3.2, 1.2 & 8.15: Other Intestinal Protozoan Infection; Clinical manifestations and Laboratory diagnosis of Giardiasis, Coccidian parasitic infection. Brief note of Balantidiasis, Blastocystosis and others.</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
8th July	Monday	<p>PH 1.18 Describe mechanism of action, types, doses, side effects, indications & contraindications of general anaesthetics, & pre anesthetic medications</p>	CLINICS	<p>PA 22.4 Enumerate blood components and its uses</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
9th July	Tuesday	<p>SU 12.3 Discuss nutritional requirements of surgical patients, methods of providing nutritional support & their complications.</p>	CLINICS	<p>MI 3.1, 3.2: Cholera: Classification, Pathogenesis, Laboratory diagnosis and monoprophylaxis</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
10th July	Wednesday	AITO-THYROID DISEASES. PATHOLOGY: Enumerate and classify thyroid swellings. Describe the pathogenesis of thyroid swellings	CLINICS	PH 1.18 Describe mechanism of action, types, doses, side effects, indications & contraindications of general anaesthetics, & pre anesthetic medications	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
11th July	Thursday	MI 3.1, MI 3.1, 3.2, 1.2 & 8.15 Overview of Intestinal Helminthic infection: Classification of Helminths; Intestinal Cestodal Infections, Pathogenesis and laboratory diagnosis	CLINICS	OG 6.1 Describe , discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
12th July	Friday	PH 1.20 & PH 1.21 Describe the effects of acute & chronic ethanol intake & Describe the symptoms & management of methanol & ethanol poisonings.	CLINICS	AITO-THYROID DISEASES. PATHOLOGY: Describe the etiology, pathogenesis, manifestations, laboratory features, imaging features and course of hypothyroidism.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
15th July	Monday	PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of sedative- hypnotics & anxiolytics.	CLINICS	AITO-THYROID DISEASES. PATHOLOGY: Describe the etiology, iodine dependency, pathogenesis, manifestations, laboratory features, imaging features and course of thyrotoxicosis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
16th July	Tuesday	Surgery Assessment	CLINICS	MI 3.1, MI 3.1, 3.2, 1.2 & 8.15 Overview of Intestinal Helminthic infection: Trematodal Infections, Pathogenesis and laboratory diagnosis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
18th July	Thursday	MI 3.1, MI 3.1, 3.2, 1.2 & 8.15 Overview of Intestinal Helminthic infection: Intestinal Nematodal Infections, Pathogenesis and laboratory diagnosis	CLINICS	OG 6.1 Describe , discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
19th July	Friday	PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of sedative- hypnotics & anxiolytics.	CLINICS	AITO-THYROID DISEASES. PATHOLOGY: Describe the pathology and iodine dependency of thyroid swellings	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
20th July	Saturday	<p>IM15.10 Enumerate the indications for endoscopy, colonoscopy and other imaging procedures in the investigation of Upper GI bleeding</p> <p>IM15.11 Develop, document and present a treatment plan that includes fluid resuscitation, blood and blood component transfusion, and specific</p>	SDL- Microbiology 2	<p>MI 3.1, MI 3.1, 3.2, &3.6 Miscellaneous Bacterial infections of Gastrointestinal System : Campylobacteriosis</p>	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
22nd July	Monday	<p>PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of anti-epileptic drugs</p>	CLINICS	<p>PA 22.5 Enumerate and describe infections transmitted by blood transfusion</p>	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
23rd July	Tuesday	<p>CM 1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease</p>	CLINICS	<p>MI.3.6 Acid Peptic Disease(APD): Causative agent of APD, Clinical course, Laboratory Diagnosis, Management.</p>	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
24th July	Wednesday	PA 22.6 Describe transfusin reactions and its steps PA 22.7 Enumerate and describe autologus transfusion	CLINICS	AITO-DIABETES MELLITUS. PHARMACOLOGY: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs for DM.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
25th July	Thursday	MI 3.1 Overview of Infective Syndromes of Hepatobiliary System and Abdomen;	CLINICS	OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assess,ment of period of gestation screening for high risk factors	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
26th July	Friday	AITO-DIABETES MELLITUS. PHARMACOLOGY: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs for DM.	CLINICS	PA 32.2 Thyrotoxicosis	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
27th July	Saturday	IM 15.1 Enumerate, describe and discuss the aetiology of upper and lower GI bleeding IM 15.2 Enumerate, describe and discuss the evaluation and steps involved in stabilizing a patient who presents with acute volume loss and GI Bleed	SDL-Pathology 2	MI 3.7, 3.8, 8.13, 8.15 Viruses Causing Hepatitis:Hepatitis Viruses, Yellow Fever and Others	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
29th July	Monday	AUTO-DIABETES MELLITUS. PHARMACOLOGY: Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs for DM.	CLINICS	PA 32.3 Hypothyroidism	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
30th July	Tuesday	CM 1.4 Describe and discuss the natural history of disease	CLINICS	MI 3.1,3.2 Parasitic Infections ofHepatobiliary System.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
31st July	Wednesday	PA 32.5 Hyperparathyroidism	CLINICS	PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of anti-epileptic drugs	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
1st August	Thursday	MI 4.2, 4.3, 8.13 & 8.15 Introduction to infective syndromes in Skin, Soft Tissue and Musculoskeletal Systems:	CLINICS	AITO-DIABETES MELLITUS. FSM: Clinical feature of acute insulin poisoning. Diagnosis of insulin poisoning. Management of insulin overdose or poisoning. Medico-legal issues involving with insulin therapy.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
2nd August	Friday	PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of anti-parkinsonian drugs.	CLINICS	PA26.1: Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
THEORY 2nd INTERNAL ASSESSMENT EXAMINATION					
5th August	Monday	PATHOLOGY	TIME: 10AM TO 1PM.	Marks=100	
6th August	Tuesday	PHARMACOLOGY	TIME: 10AM TO 1PM.	Marks=100	
7th August	Wednesday	MICROBIOLOGY	TIME: 10AM TO 1PM.	Marks=100	
8th August	Thursday	FSM	TIME: 10AM TO 1PM.	Marks=100	
9th August	Friday	COMMUNITY MED	TIME: 10AM TO 1PM.	Marks=100	
12th August	Monday	GENERAL MEDICINE	TIME: 10AM TO 1PM.	Marks=100	
13th August	Tuesday	GENERAL SURGERY	TIME: 10AM TO 1PM.	Marks=100	
14th August	Wednesday	OBG	TIME: 10AM TO 1PM.	Marks=100	
PRACTICAL 2nd INTERNAL ASSESSMENT					
		PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY	FSM

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
16th August	Friday	BATCH-A	BATCH-B	BATCH-C	BATCH-D
17th August	Saturday	BATCH-B	BATCH-C	BATCH-D	BATCH-A
20th August	Tuesday	BATCH-C	BATCH-D	BATCH-A	BATCH-B
21st August	Wednesday	BATCH-D	BATCH-A	BATCH-B	BATCH-C
22nd August	Thursday	MI 4.2, 4.3, 1.2 List of Bacterial agents :Staphylococcal and Streptococcal infection	CLINICS	OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation screening for high risk factors	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
23rd August	Friday	PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of anti-psychotic & antimanic drugs.	2.1: Pandemic management: Microbiology: Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee.	AITO-DIABETES MELLITUS. PATHOLOGY: Describe the etiology of diabetes mellitus, Describe the pathogenesis of diabetes mellitus	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
24th August	Saturday	IM15.12 Enumerate the indications for whole blood, component and platelet transfusion and describe the clinical features and management of a mismatched transfusion	AETCOM: Module 2.6: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal life support. 1. Introduction of case. 2. Self- directed learning (PATHOLOGY)	MI 4.1, 1.2: Enumerate the microbial agents causing anaerobic infections: Discuss briefly the etiological agents, Pathogenesis & Laboratory Diagnosis Gas Gangrene and infection due to Non-sporing Anaerobes:	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
27th August	Tuesday	CM 1.5 Describe the application of interventions at various levels of prevention	CLINICS	MI 4.3, 8.13 & 8.15 Leprosy	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
28th August	Wednesday	AITO-DIABETES MELLITUS. PATHOLOGY: Classify diabetes mellitus, Describe the epidemiology of diabetes mellitus	CLINICS	PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of anti-psychotic & antimanic drugs.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
29th August	Thursday	MI 4.3,1.2, 8.13& 8.15 Miscellaneous bacterial infection of Skin, Soft Tissue and Musculoskeletal system :Anthrax, Actinomyces, Nocardiosis, Non-venereal Treponematoses and	CLINICS	OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation screening for high risk factors	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
30th August	Friday	PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of antidepressants.	2.2: Pandemic management: Community Medicine: Emerging and Re-emerging infections, early identification and control of new infections	AITO-DIABETES MELLITUS. PATHOLOGY: Describe the complications of diabetes mellitus. . Describe the progression of diabetes mellitus.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
31st August	Saturday	IM15.14 Describe and enumerate the indications, pharmacology and side effects of pressors used in the treatment of Upper GI bleed	AETCOM: Module 2.6 contd: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal life support. 3. Anchoring lecture. 4. Discussion and closure of case. Assessment. (PATHOLOGY)	MI 4.3, 8.15 Introduction to Viral exanthems and Cutaneous Viral Infections; Herpesvirus (Herpes Simplexvirus, Varicella-Zoster and HH6 &7) infection.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
2nd September	Monday	PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of opioid analgesics.	CLINICS	PA26.1: Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
3rd September	Tuesday	CM 3.1 , CM 3.3 Describe the health hazards of air, water, noise, radiation and pollution. Describe the aetiology and basis of water borne diseases/jaundice/hepatitis / diarrheal diseases	CLINICS	MI 4.3, 8.15 Introduction to other VirallInfections in Skin, Soft Tissue and Musculoskeletal Systems; Poxviruses (Smallpox,Molluscumcontagiosum) Parvovirus,Measles,Rubella, Coxackievirusesandothers.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
4th September	Wednesday	PA 26.3 COPD & Bronchiectasis	CLINICS	PH 1.19 Describe mechanism of action, types, doses, side effects, indications & contraindications of opioid analgesics.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
5th September	Thursday	MI 4.2, 4.3, 8.13 & 8.15 Overview of Parasitic infections in Skin, Soft Tissue and Musculoskeletal Systems: Brief discussion on Cut. Leishmaniasis, Cysticercosis and Cut. Larva migrans.	CLINICS	OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation screening for high risk factors	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
6th September	Friday	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of sulfonamides & cotrimoxazole.	2.2: Pandemic management: Community Medicine: Emerging and Re-emerging infections, early identification and control of new infections	PA 26.3 COPD & Bronchiectasis	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
7th September	Saturday	IM15.15 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy of acid peptic disease including Helicobacter pylori IM15.16 Enumerate the indications for endoscopic interventions and Surgery IM 3.17 Describe and discuss the supportive therapy in patients with pneumonia including oxygen use and indications for ventilation	SDL-PATHOLOGY- 3	MI 4.2, 4.3, 8.13 & 8.15 Overview of Fungal infections in Skin, Soft Tissue and Musculoskeletal Systems: Brief discussion on Superficial, Sub cutaneous, cutaneous and mucocutaneous infection: Dermatophyiosis, a superficial infection :Morphological Characters, Pathogenesis and Laboratory Diagnosis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
9th September	Monday	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of fluoroquinolones.	CLINICS	PA 26.3 COPD & Bronchiectasis	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
10th September	Tuesday	CM 3.3, CM 3.2 Describe the aetiology and basis of water borne diseases/jaundice/hepatitis / diarrheal diseases. Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	CLINICS	MI 4.2, 4.3, 8.13 & 8.15 Subcutaneous Fungal infection Skin: Candidiasis (Cutaneous and Mucosal) and Penicillium mraneeffi.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
11th September	Wednesday	PA 26.5 Occupational lung disease	CLINICS	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of betalactams	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
12th September	Thursday	MI 6.1 & 6.2,6.3, 1.2 & 8.15 Infective syndrome RTI-Bacterial infections:Summary of Etiopathogenesis Upper and Lower Respiratory tract infection. Laboratory diagnosis of Bacterial Pharyngitis, Diphtheria and others.	CLINICS	OG 22.1 Describe the clinical characteristics of physiological vaginal discharge	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
13th September	Friday	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of betalactams.	2.3 Pandemic management: Microbiology: Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters	PA 26.6 Tumours of lung & pleura	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
17th September	Tuesday	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	CLINICS	MI 6.1,6.3, 1.2 & 8.15 Etiology and Laboratory diagnosis of Bacterial Lobar, Haemophilus influenzae Pneumonia and others; prevention& prophylaxis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
18th September	Wednesday	PA 26.2 Lung abscess	CLINICS	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of broad spectrum AMAs.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
19th September	Thursday	MI 6.1, 6.3 Bacterial Atypical pneumonia (Interstitial): <i>Mycoplasma, Chlamydiae, Legionella</i> and others	CLINICS	OG 22.2 Describe and discuss the etiology (with special emphasis on candida, T. Vaginalis, Bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
20th September	Friday	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of broad spectrum AMAs	2.3 Pandemic management: Microbiology: Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters (continuation of previous class)	PA 20.1 Describe the features of plasma cell myeloma	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
21st September	Saturday	IM16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non infectious causes IM 25.1 Describe and discuss the response and the influence of host immune status, risk factors and comorbidities on zoonotic diseases (e.g. Leptospirosis, Rabies) and non-febrile infectious disease (e.g. Tetanus)	SDL-PHARMACOLOGY-3	MI 6.1, 6.2, 6.3 and 8.15 Overview of Extra pulmonary Tuberculosis & : Etiopathogenesis, Clinicalcourse, Laboratorydiagnosis, Prevention & control.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
23rd September	Monday	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of aminoglycosides.	CLINICS	PA 28.1 & 2: Describe the normal histology of the kidney. Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
24th September	Tuesday	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	CLINICS	MI 6.1, 6.3 and 4.3 Miscellaneous infections: <i>Bordetella pertussis</i> , Non-fermenting Gram negative Bacilli: <i>Pseudomonas aeruginosa</i> , <i>Acinetobacteria</i> , <i>Burkholderia</i> and others	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
25th September	Wednesday	PA 28.1 & 2: Describe the normal histology of the kidney. Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure.	CLINICS	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of macrolides & others.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
26th September	Thursday	MI 6.1, 6.2, 6.3 RTI-Viral infections: Myxovirus infection; Influenza and para-influenza virus	CLINICS	OG 22.2 Describe and discuss the etiology (with special emphasis on candida, T. Vaginalis, Bacrerial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
27th September	Friday	PH 1.45 Describe mechanism of action, types, doses, side effects, indications & contraindications of antitubercular drugs.	2.4 Pandemic management: Community Medicine Biochemistry: Vaccination strategies including vaccine development & mplementation.	PA 28.8 Diseases affecting tubular interstitium	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
28th September	Saturday	IM 4.1, 4.2, 4.3 Febrile response & its influence on special population, Dengue, Typhus, Chikungunya	AETCOM:Module 2.7: Identify, discuss and defend, medico-legal, socio-cultural and ethical issues as they pertain to consent for surgical procedures. 1. Introduction of case. 2. Self-directed learning. (MICROBIOLOGY)	MI 6.1, 6.2, 6.3 RTI-Viral infections: Mumps, measles,, RSV and Corona virus infection.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
30th September	Monday	PH 1.45 Describe mechanism of action, types, doses, side effects, indications & contraindications of antitubercular drugs.	CLINICS	PA 28.7: Enumerate and describe the findings in glomerular manifestations of systemic disease	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
1st October	Tuesday	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	CLINICS	MI 6.1, 6.2 RTI:Miscellaneous viralinfections:Rhinovirus, Adenovirus and Infectious mononucleosis (EB virus)	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
3rd October	Thursday	MI 6.1, 6.2, 6.3 RTI-Parasitic infections: Paragonimuswestermani and others.	CLINICS	OG 22.2 Describe and discuss the etiology (with special emphasis on candida, T. Vaginalis, Bacrerial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
4th October	Friday	PH 1.46 Describe mechanism of action, types, doses, side effects, indications & contraindications of antileprotic drugs.	2.4 Pandemic management: Community Medicine Biochemistry: Vaccination strategies including vaccine development & implementation.	PA 28.6 IgA Nephropathy	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
5th October	Saturday	IM 4.4, 4.7, 4.8 Describe and discuss the pathophysiology and manifestations of inflammatory causes of fever, Sepsis syndrome, FUO	AETCOM:Module 2.7 contd: Identify, discuss and defend, medico-legal, socio-cultural and ethical issues as they pertain to consent for surgical procedures. 3. Anchoring lecture. 4. Discussion and closure of case. Assessment. (MICROBIOLOGY)	MI 6.1, 6.2, 6.3 RTI- Fungal infections: Zygomycosis, Aspergillosis, Pneumocystosis and others.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
7th October	Monday	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of antifungal drugs.	CLINICS	PA 28.5 Glomerulonephritis	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
8th October	Tuesday	CM 3.4 Describe the concept of solid waste, human excreta and sewage disposal	CLINICS	MI 5.1,5.2, 5.3, 1.2 & 8.15 Infective syndrome of Central nervous system: Describe the classification, etiopathogenesis, clinical course, Laboratory diagnosis of Bacterial meningitis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
9th October	Wednesday	PA 28.3 Acute Renal Failure	CLINICS	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of antifungal drugs.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
10 DAYS PUJA HOLIDAYS W.E.F 10TH OCTOBER, 2024 TO 19TH OCTOBER, 2024					
21st October	Monday	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of antiviral drugs.	CLINICS	PA 28.4 Chronic renal failure	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
22nd October	Tuesday	CM 3.4 Describe the concept of solid waste, human excreta and sewage disposal	CLINICS	MI 5.1, 5.3, 1.2 & 8.15 Etiopathogenesis, clinical course, Laboratory diagnosis of Chronic Bacterial meningitis (Tubercular meningitis, Spirochetal meningitis)	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
23rd October	Wednesday	PA 28.7 Glomerular manifestations of systemic disease	CLINICS	PH 1.48 Describe mechanism of action, types, doses, side effects, indications & contraindications of antiviral drugs.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
24th October	Thursday	MI 4.1 Tetanus: Describe the classification, etiopathogenesis, clinical course, Laboratory diagnosis and prophylaxis.	CLINICS	OG 23.1 Describe and discuss the physiological of puberty features of abnormal puberty, common problems and their management	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
25th October	Friday	PH 1.47 Describe mechanism of action, types, doses, side effects, indications & contraindications of antimalarial drugs.	2.5 Pandemic management: General Medicine & Pharmacology: Therapeutic strategies including new drug development	PA 28.10 Pyelonephritis	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
26th October	Saturday	IM 4.16, 4.18 Indication and findings of rheumatologic tests, serological testing for pathogens including HIV, Bone marrow Aspiration and biopsy. Enumerate the indication for use of imaging in the diagnosis of febrile syndromes	SDL-PATHOLOGY- 4	MI 5.1, 5.2, 1.2 & 8.15 Introduction to Viral meningitis and myelitis: Poliomyelitis, Coxackievirus& others	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
28th October	Monday	PH 1.47 Describe mechanism of action, types, doses, side effects, indications & contraindications of antimalarial drugs.	CLINICS	PA 28.11 Vascular diseases of kidney	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
29th October	Tuesday	CM 3.5 Describe the standards of housing and the effect of housing on health	CLINICS	MI 5.1, 5.2, & 8.15: Describe the classification, etiopathogenesis, clinical course, Laboratory diagnosis of viral encephalitis and encephalopathy:ARBO viral encephalitis(JE, Westnile, Nipha& Hendra)	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
30th October	Wednesday	PA 28.12 Cystic disease of kidney	CLINICS	PH 1.47 Describe the mechanisms of action, types, doses, side effects, indications & contraindications of the drugs used in amoebiasis & Kala-azar.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
31st October	Thursday	MI 5.1, 5.2, & 8.15: Parasitic infection in Central nervous system: Neurosyticercosis	CLINICS	OG 23.1 Describe and discuss the physiological of puberty features of abnormal puberty, common problems and their management	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
2nd November	Saturday	CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses	SDL-PHARMACOLOGY-4	MI 5.1, 5.2, & 8.15: Parasitic infection in Central nervous system: Toxoplasmosis and others	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
4th November	Monday	PH 1.47 Describe the mechanisms of action, types, doses, side effects, indications & contraindications of the drugs used in helminthiasis.	CLINICS	PA 28.13 Obstructive europathy	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
5th November	Tuesday	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs	CLINICS	MI 5.1, 5.2, 5.3 & 8.15 Overview of Fungal infection in Central nervous system: Cryptococcal meningitis Clinical course, Pathogenesis and Laboratory Diagnosis and prevention	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
COLLEGE WEEK W.E.F 6TH NOVEMBER, 2024 TO 10TH NOVEMBER, 2024					
11th November	Monday	PH 1.49 Describe the mechanisms of action , types, doses, side effects, indications & contraindications of anticancer drugs	CLINICS	PA 28.14 Renal tumours	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
12th November	Tuesday	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs	CLINICS	MI 7.1, 7.3 Urinary tract infective syndromes: Etiopathogenesis (enterobacteriaceae, enterococcus & others), Clinicalmanifestation, laboratory diagnosis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
13th November	Wednesday	PA 29.1 Testicular tumours	CLINICS	PH 1.34 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs used in Acid – peptic disease & GERD diseases	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
14th November	Thursday	MI 7.1, 7.3 Describe the classification, etiopathogenesis, clinical course, Laboratory diagnosis of Genitourinary tract infection., Lymphogranuloma venerum, Granuloma inguinellae, Sft chancre, Genital herpes etc.	CLINICS	OG23.2 Enumerate the causes of delayed puberty, describe the investigation and management of common causes	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
15th November	Friday	PH 1.34 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs used in Acid – peptic disease & GERD Diseases.	CLINICS	PA 29.1 Testicular tumours	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
16th November	Saturday	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs	AETCOM: Module 2.8: What does it mean to be family member of a sick patient? 1. Hospital visit & interviews 2. Large Group Discussions with patients' relatives (PHARMACOLOGY)	MI 7.1, 7.3 Sexually transmitted Infection(STI): etiopathogenesis, clinical course, Laboratory diagnosis of Genitourinary tract infection.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
18th November	Monday	PH 1.34 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of antiemetics & prokinetics.	CLINICS	PA 29.2 Carcinoma penis PA 29.3 BPH	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
19th November	Tuesday	CM 7.8 Describe the principles of association, causation and biases in epidemiological studies	CLINICS	MI 7.1, 7.3: Ulcerative Genital disease: Etiopathogenesis (enterobacteriaceae, enterococcus & others), Clinical manifestation, laboratory diagnosis. Of Gonorrhoea & Non gonococcal urethritis.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
20th November	Wednesday	PA 29.4 CA Prostate	CLINICS	PH 1.34 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of laxatives.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
21st November	Thursday	MI 7.1, 7.3: Infective syndrome of Genital Tract caused by; Parasitic , Viral and fungal agents and Vulvovaginitis, Bacterial vaginosis & vaginal candidiasis etc.	CLINICS	OG23.2 Enumerate the causes of delayed puberty, describe the investigation and management of common causes	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
22nd November	Friday	PH 1.34 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of drugs used in diarrhea, irritable bowel disease, biliary & pancreatic disease & inflammatory bowel disease.	CLINICS	PA 30.1 CA Cervix	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
23rd November	Saturday	CM 7.6 Enumerate and evaluate the need of screening tests	AETCOM: Module 2.8 contd: What does it mean to be family member of a sick patient? 3. Self-directed Learning. 4. Discussion and closure. (PHARMACOLOGY)	MI 1.1, 8.15: Ocular infection and ear infection.	SMALL GROUP LEARNING (PATHO/ PHARMA/ MICRO)
25th November	Monday	PH 1.34 Describe mechanism/s of action, types, doses, side effects, indications & contraindications of drugs used in diarrhea, irritable bowel disease, biliary & pancreatic disease & inflammatory bowel disease.	CLINICS	PA 30.1 CA Cervix	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
26th November	Tuesday	CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	CLINICS	MI 1.1 Zoonotic infection: Plague, Tularaemia and bite woun infection.	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024

Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
27th November	Wednesday	PA 30.1 CA Cervix	CLINICS	PH 1.37 Describe mechanisms of action, types, doses, side effects, indications & contraindications of anterior pituitary hormones	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
28th November	Thursday	MI 8.3: Overview of Congenital infection: CMV infection, Cong. varicella infection, Neonatal herpes, Congn. Toxoplasmosis and Congn. Syphilis etc.	CLINICS	OG23.3 Enumerate the causes of precocious puberty	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
29th November	Friday	PH 1.36 Describe mechanism of action, types, doses, side effects, indications & contraindications of the drugs used in thyroid disorders.	AETCOM: Module 2.8 contd: What does it mean to be family member of a sick patient? Assessment. (PHARMACOLOGY)	PA 30.2 CA Endometrium PA 30.3 Leiomyoma & Leiomyosarcoma	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.

ANNEXURE - 2: Daywise and datewise detail time table of 2nd year MBBS Course, 2024					
Date	Day	8 - 9 AM	9 AM - 12 Noon	1 PM - 2 PM	2 PM - 4 PM
30th November	Saturday	CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	SDL- MICROBIOLOGY-3	MI 1.1 Organisms with oncogenic potentials	SMALL GROUP LEARNING (COM MED/ FSM) / SPORTS.
THEORY 3rd INTERNAL ASSESSMENT EXAMINATION					
2nd December	Monday	PATHOLOGY	TIME: 10AM TO 1PM.	Marks=100	
3rd December	Tuesday	PHARMACOLOGY	TIME: 10AM TO 1PM.	Marks=100	
4th December	Wednesday	MICROBIOLOGY	TIME: 10AM TO 1PM.	Marks=100	
PRACTICAL 3rd INTERNAL ASSESSMENT EXAMINATION					
		PATHOLOGY:	PHARMACOLOGY	MICROBIOLOGY	
5th December	Thursday	BATCH-A	BATCH-B	BATCH-C	
6th December	Friday	BATCH-B	BATCH-C	BATCH-D	
7th December	Saturday	BATCH-C	BATCH-D	BATCH-A	
9th December	Monday	BATCH-D	BATCH-A	BATCH-B	

Tripura Medical College & Dr. BRAM Teaching Hospital			
Clinical Posting Schedule for Whole Year (Batch Wise Rotation)			
Department	Time Period & Groups (Monday to Friday)		
	01/01/2024 TO 01/02/2024	02/02/2024 TO 04/03/2024	05/03/2024 TO 05/04/2024
Medicine	A	C	B
Surgery	B	A	C
Obs & Gynae	C	B	A
	06/04/2024 TO 12/04/2024 30/04/2024 TO 07/05/2024	09/05/2024 TO 24/05/2024	27/05/2024 TO 10/06/2024
Psychiatry	A	C	B
Radiodiagnosis	B	A	C
Dermatology	C	B	A
	11/06/2024 TO 10/07/2024	11/07/2024 TO 02/08/2024 22/08/2024 TO 30/08/2024	31/08/2024 TO 01/10/2024
Community Medicine	A	C	B
Ophthalmology	B	A	C
ENT	C	B	A
	03/10/2024 TO 09/10/2024 21/10/2024 TO 28/10/2024	29/10/2024 TO 05/11/2024 11/11/2024 TO 16/11/2024	18/11/2024 TO 30/11/2024
Paediatrics	A	C	B
Orthopaedics	B	A	C
Chest Medicine	C	B	A

Note:

* **08 nos Friday Clinical Postings are replaced with Pandemic Module & AETCOM and the dates are mentioned below:**

Pandemic Module: 23/08/2024 (Friday), 30/08/2024 (Friday), 06/09/2024 (Friday), 13/09/2024 (Friday), 20/09/2024 (Friday), 27/09/2024 (Friday), 04/10/2024 (Friday), 25/10/2024 (Friday)

AETCOM Module: 29/11/2024 (Friday)

* **04 nos Community Medicine theory lecture classes allotted on Saturday 8-9 AM and the dates are mentioned below:**

Community Medicine Lecture Class: 02/11/2024 (Saturday), 16/11/2024 (Saturday), 23/11/2024 (Saturday), 30/11/2024 (Saturday)