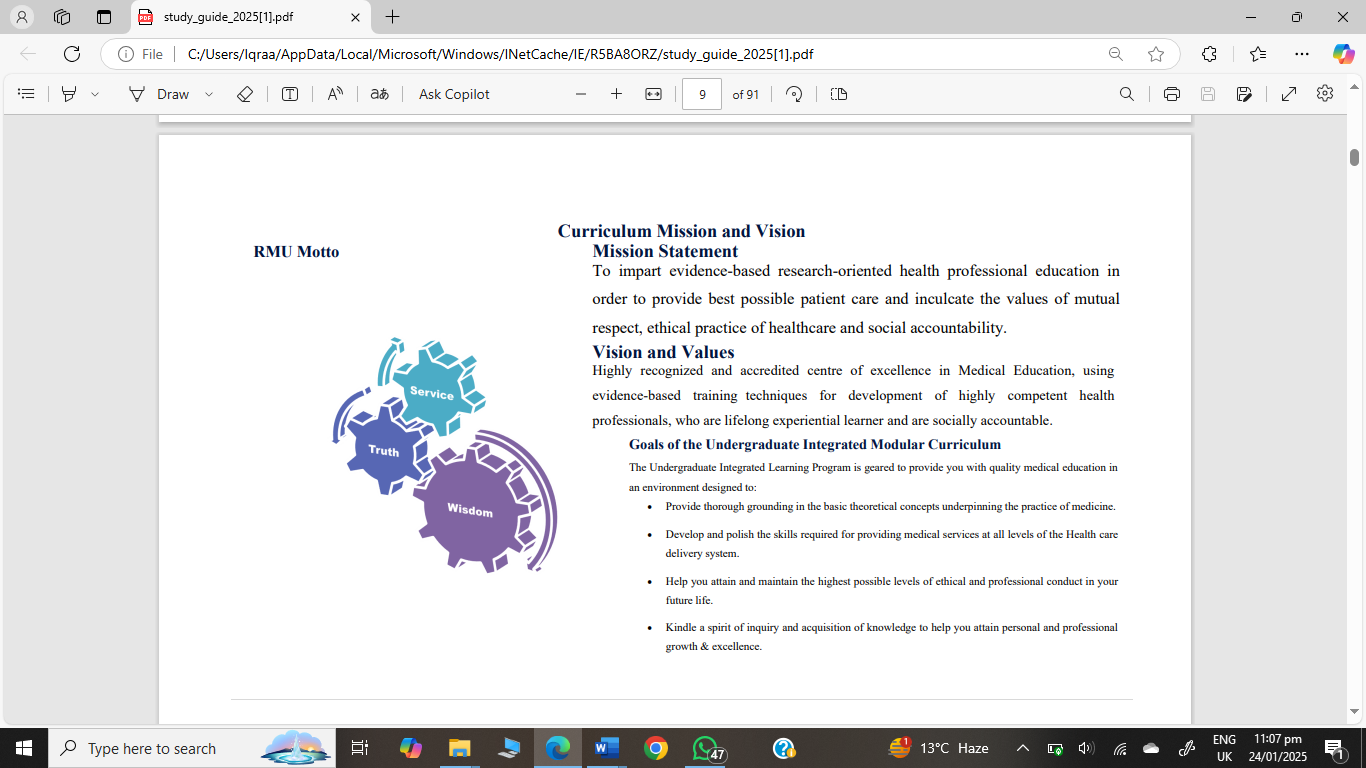


MEDICINE & ALLIED TRAINING PROGRAM 3rd YEAR MBBS

2025

STUDY GUIDE

**Medicine and Allied specialties are taught in all five years of MBBS program of Rawalpindi Medical University, Rawalpindi. Third year Medicine and Allied Teaching is divided into Large Group Interactive Sessions (LGIS) and Clinical Clerkship/Rotation in Wards. This teaching is aligned with all components of main modules of 3rd Year. This document will provide an outline of the Third Year MBBS Medicine and Allied teaching program.**



Preamble

This curriculum is according to the standards set by following organizations.

1. Foundation for Advancement of International Medical Education and Research (FAIMER)
2. Accreditation Council for Graduate Medical Education (ACGME)
3. World Federation for Medical Education (WFME)
4. Undergraduate Education Policy 2023 from Higher Education Commission (HEC)
5. Pakistan Medical and Dental Council (PMDC) guidelines for undergraduate Medical Education Curriculum (MBBS) 2022

It is based on **SPICES** model of educational strategies which is student centered, problem based, integrated, community oriented and systematic.\*

|  |  |  |  |
| --- | --- | --- | --- |
| Teacher centered |  | Student centered | S |
| Information oriented |  | Problem based | P |
| Discipline based |  | Integrated | I |
| Hospital based |  | Community based | C |
| Standardized curriculum |  | Elective programs | E |
| Opportunistic |  | Systematic | S |

\*Harden, R. M., Sowden, S., & Dunn, W. R. (1984). Educational strategies in curriculum development: The SPICES model. Medical Education, 18, 284-297. <http://dx.doi.org/10.1111/j.1365-> 2923.1984.tb01024.x



Foundation for Advancement of International Medical Education and Research

Rawalpindi Medical University is in World Directory of Medical Schools

https://search.wdoms.org/?\_gl=1\*b2ddww\*\_ga\*MTQyNTAwNzIxMi4xNzA2O DEwNjcx\*\_ga\_R5BJZG5EYE\*MTcwNjgzNjg3Ni4yLjAuMTcwNjgzNjg3Ni4 wLjAuMA..

According to Accreditation Council for Graduate Medical Education (ACGME) the competencies needed are:



* Honesty and Integrity
* Accountability and Transparency
* Equity and Fairness
* Diversity and Inclusion
* Excellence and Innovation
* Stewardship and Service
* Leadership and Collaboration
* Engagement of Stakeholders

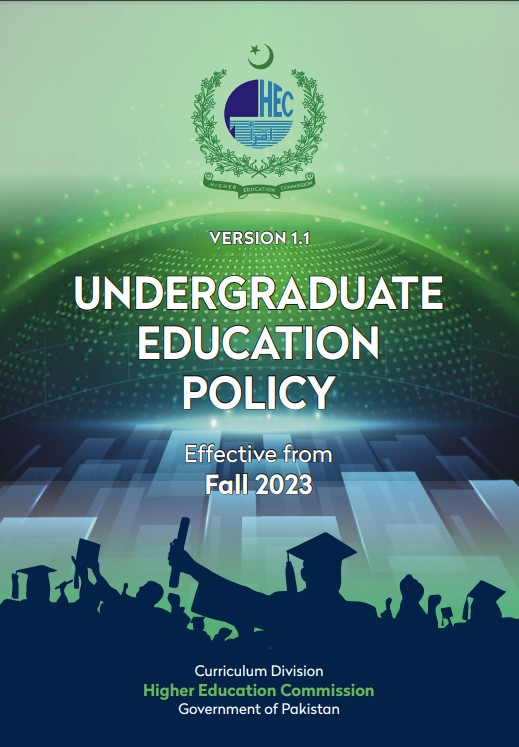
The outcomes described by World Federation for Medical Education (WFME) are:



* Values
* Behaviors
* Skills
* Knowledge
* Preparedness for being a doctor

According to Undergraduate Education Policy 2023 from Higher Education

Commission (HEC)



The primary objective of the policy is to promote the student success which is envisioned as the ability to comprehend and apply conceptual knowledge, acquire professional skills and competencies, and act as an individual having strong civic and ethical values of tolerance and inclusiveness.

The specific objectives of the policy include the following:

1. **Competency Based Learning:** To develop the 21 century outcomes of the learning process focusing mainly on: i. Knowledge (disciplinary, interdisciplinary, epistemic, procedural, etc.) ii. Skills (communication and soft skills, proficient use of ICT, integrated, analytical and quantitative reasoning, creative thinking, etc.) iii. Professional Behavior (self-regulation, time management, integrity, intellectual curiosity, intellectual openness, etc.) iv. Interpersonal Attributes (empathy, self-efficacy, teamwork, etc.)
2. **Balance between Breadth and Depth:** To ensure that the undergraduate education focuses not only on the main field of specialization but also provides exposure to the interdisciplinary areas of knowledge.
3. **Applied Knowledge:** To promote application of academic knowledge to effectively respond to real life, entrepreneurial and industry challenges and requirements.
4. **Emphasis on Creativity:** To equip students with the sense and ability to demonstrate creativity, curiosity, exploration and reflective problem solving.
5. **Terminal Degree:** To design all undergraduate degrees with an objective of making them sufficient to meet the requirements of the job market. It will however be at the discretion of the graduates to seek further education.

**According to Pakistan Medical and Dental Council (PMDC) guidelines for undergraduate Medical Education Curriculum (MBBS) 2022**



**Seven star doctor**

Skillful Knowledgeable

Community health promoter Critical thinker Professional Scholar

Leader and role model

**Skillful (Clinical, Cognitive and Patient Care Skills)**

Takes a focused history Perform physical and psychological examination Formulates a provisional diagnosis Orders appropriate investigations

Performs various common procedures Debates, formulates management plans Manages time and prioritizes tasks Ensures patient safety.

Advises and counsels, educates, recognizes and takes in to consideration issues of equality Describes and debates the reasons for the success or failures of various approaches

https://pmc.gov.pk/Documents/Examinations/Guidelines%20for%20Undergraduate%20Medical%20Education%20Curriculum%20(MBBS).pdf

**Knowledgeable (Scientific Knowledge for Good Medical Practice)**

Differentiates, relates, applies and ensures knowledge is gained.

**Community Health Promoter (Knowledge of Population Health and Healthcare Systems)**

Understands their role and be able to take appropriate action Determinants of health impact on the community

Takes appropriate action for infectious non-communicable disease and injury prevention Evaluates national and global trends in morbidity and mortality

Works as an effective member of health care team Adopts a multidisciplinary approach for health promotion Applies the basics of health systems

Makes decisions for health care.

**Critical thinker (Problem Solving and Reflective Practice)**

Use of information Critical data evaluation Dealing effectively with complexity, uncertainty and probability Regular reflection on their practice Initiating participating in or adopting to change,

flexibility and problem solving approach Commitment to quality assurance, Raising concerns about public risks and patient safety.

**Professional (Behavior and Professionalism)**

Life long, self-directed learner Demonstrates continuous learning

Seeks peer feedback Manages information effectively

Provides evidence of continuing career advancement Functions effectively as a mentor and a trainer, responds positively to appraisals and feedback Altruistic and empathetic

Ethical, Collaborator, Communicator.

**Scholar and Researcher**

* 1. Identifies a researchable problem and critically reviews the literature
  2. Phrases succinct research questions and formulates hypotheses
  3. Identifies the appropriate research design(s) in epidemiology and analytical tests in biostatistics to answer the research question.
  4. Collects, analyzes and evaluates data, and presents results.
  5. Demonstrates ethics in conducting research and in ownership of intellectual property.

**Leader and Role Model**

Demonstrates exemplary conduct and leadership potential in a. advancing healthcare b. enhancing medical education c. initiating, participating in and adapting to change, using scientific evidence and approaches d. Enhancing the trust of the public in the medical profession by being exceptional role model at work and also when away e. accepting leadership roles f. Providing leadership in issues concerning society.

* Appreciate concepts & importance of
  + **Research**
  + **Biomedical ethics**
  + **Family medicine**
  + **Artificial Intelligence**

This module will run in 6 weeks duration. The content will be covered through introduction of topics. Instructional strategies are given in the time table and learning objectives aregiven in the study guides. Study guides will be uploaded on the university website.

**MEDICINE & ALLIED TEACHING 3rd YEAR MBBS**

**MEDICINE & ALLIED TEACHING HOURS 3RD YEAR MBBS**

## PMC HEC REQUIRED 210 hours

|  |  |  |
| --- | --- | --- |
|  | **Details** | **Schedule Duration**  Total 3 months module |
| Lectures | One hour,2 per week × 20 weeks | 40 hours |
| Clinical Clerkship in Wards | Medicine=8-10:30am, 4 days a week ×10  **MEDICINE (10 weeks) Emergency Medicine(2weeks), Skill lab(2weeks), infectious disease(1week), Gastroenterology(2week), Radiology(2weeks)** | 180 hours |
| Evening in wards and emergency | 3 hours, twice a week = 6 hours | 108 hours |
| Self directed study | 1 hours, 4 times week = 4 hours/week | 72 hours |
|  |  | **400 hours** |

**LECTURES/LGIS DETAILS FOR THIRD YEAR MBBS 2025**

|  |  |  |
| --- | --- | --- |
| ***1) FOUNDATION MODULE*** | | |
| **Sr. #** | **Topic** | **Teacher** |
| 1 | Medicine in practice | Dr. Faran Maqbool/  Dr. Shahzad Manzoor |
| 2 | Common Medical Issues 1 | Dr. Saima Ambreen/  Dr. Muhammad Arif |
| 3 | Common Medical Issues 2 | Dr. Saima Ambreen/  Dr. Muhammad Arif |
| 4 | Acute and Chronic Inflammation, medical related perspective | Dr. Saima Ambreen/  Dr. Muhammad Arif |
| 5 | Medical ethics introduction | Dr. Faran Maqbool/  Dr. Shahzad Manzoor |
| 6 | Symptomatology 1 | Dr. Faran Maqbool/  Dr. Shahzad Manzoor |
| 7 | Symptomatology 2 | Dr. Faran Maqbool/  Dr. Shahzad Manzoor |
| 8 | Physiological response to infection | Dr. Saima Ambreen/  Dr. Muhammad Arif |
| ***2) GI MODULE*** | | |
| **Sr. #** | **Topic** | **Teacher** |
| 1 | Introduction, symptoms and analysis of GI investigations | Dr. Tanveer Hussain/ Dr. Sadia Ahmed |
| 2 | Approach to a patient with Dyspepsia | Dr. Tanveer Hussain/ Dr. Sadia Ahmed |
| 3 | Approach to a patient with upper GI bleed | Dr. Tanveer Hussain/ Dr. Sadia Ahmed |
| 4 | Approach to a patient with Ascites | Dr. Tanveer Hussain/ Dr. Sadia Ahmed |
| 5 | Approach to a patient with Jaundice | Dr. Tanveer Hussain/ Dr. Sadia Ahmed |
| 6 | Medical aspect of parasitology | Dr. Tanveer Hussain/ Dr. Sadia Ahmed |
| 7 | Seminar on Hepatitis | Dr. Tanveer Hussain/ Dr. Sadia Ahmed |
| ***3) MICROBES AND ANTIMICROBIALS*** | | |
| **Sr. #** | **Topic** | **Teacher** |
| 1 | Introduction and basic symptom analysis and investigations | Prof. Muhammad Khurram/  Dr. Nida Anjam |
| 2 | Fever of unknown origin | Prof. Muhammad Khurram/  Dr. Nida Anjam |
| 3 | Brucellosis | Prof. Muhammad Khurram/  Dr. Nida Anjam |
| 4 | Influenza | Prof. Muhammad Khurram/  Dr. Nida Anjam |
| 5 | HIV and immunodeficiency | Prof. Muhammad Khurram/  Dr. Nida Anjam |
| 6 | Polio | Prof. Muhammad Khurram/  Dr. Nida Anjam |
| 7 | Seminar on Dengue | Dr. Mujeeb/  Dr. Nida Anjam |
| ***4) HEMATOLOGY and IMMUNOLOGY MODULE*** | | |
| **Sr. #** | **Topic** | **Teacher** |
| 1 | Approach and workup of Anemia | Dr. Arshad Rabbani/ Dr. Lubna Meraj |
| 2 | Management of Hypersensitivity Reaction | Dr. Arshad Rabbani/ Dr. Lubna Meraj |
| 3 | Lymphoproliferative Diseases | Dr. Arshad Rabbani/ Dr. Lubna Meraj |
| 4 | Myeloproliferative Diseases | Dr. Arshad Rabbani/ Dr. Lubna Meraj |
| 5 | Bleeding disorders | Dr. Arshad Rabbani/ Dr. Lubna Meraj |
| 6 | Signs , symptoms and management of Malaria | Dr. Arshad Rabbani/ Dr. Lubna Meraj |
| ***5) CVS AND RESPIRATION MODULE*** | | |
| **Sr. #** | **Topic** | **Teacher** |
| 1 | Hypertension | Dr. Abrar Akbar/ Dr. Muhammad Asad |
| 2 | Ischemic Heart Disease | Dr. Abrar Akbar/ Dr. Muhammad Asad |
| 3 | Rheumatic Fever | Dr. Abrar Akbar/ Dr. Muhammad Asad |
| 4 | Infective Endocarditis | Dr. Abrar Akbar/ Dr. Muhammad Asad |
| 5 | Valvular Heart Disease | Dr. Abrar Akbar/ Dr. Muhammad Asad |
| 6 | Asthma and COPD | Dr. Abrar Akbar/ Dr. Maryam |
| 7 | Pleural effusion | Dr. Abrar Akbar/ Dr. Maryam |
| 8 | Seminar on T.B. | Dr. Abrar Akbar/ Dr. Maryam |

Foundation 1 Module  
Timetable  
  
**TIME TABLE 3rd YEAR MBBS -FOUNDATION MODULE I -2025 (1nd Week)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE / DAY** |  |  | **8:00 AM** | **11:00 AM** |  |  | **11:00am – 12:00pm** | | **12:00 PM – 02:00 PM** | | | | | | | | | | |
| **Monday** | **Clinical**  **Clerkship** | | | | | | **\*L-1** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| **Batch : A Medicine Batch : B Surgery Batch : C Sub-Specialty (Refer to annexure 2)** | | | | | | Orientation Lecture | | A | Pharmacology | | P-1 |  | Biostatistics-I | | Dr. Uzma | | Pharmacology Lab | |
| **CPC** | |  | |  |  |
| Dr Asma Dr Romana Dr Mobina Dr Omaima | | B | Forensic Medicine | | P-2 |  | Identification of male and female skull | | Dr Shahida | | Forensic Lab | |
| C | Pathology | | P-3 |  | Cellular adaptations to stress | | Dr Unaiza Aslam | | Pathology Lab, NTB | |
| **Tuesday** | **Pathology\*L-2** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| Reversible and irreversible cell injury | | B | Pharmacology | | P-1 |  | Biostatistics -I | | Dr. Uzma | | Pharmacology Lab | |
| **Even** | **Odd** |  | |  |  |
| Dr Wafa Omer | Dr Mudassira Zahid | C | Forensic Medicine | | P-2 |  | Identification of male and female skull | | Dr. Shahida | | Forensic Lab | |
| A | Pathology | | P-3 |  | Cellular adaptations to stress | | Dr Unaiza Aslam | | Pathology Lab, NTB | |
| **Wednesday** | **Forensic Medicine \*L-3** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| Introduction to Forensic Medicine | | C | Pharmacology | | P-1 |  | Biostatistics-1 | | Dr.Uzma | | Pharmacology Lab | |
| **Even** | **Odd** |  | |  |  |
| Dr Romana | Dr Filza | A | Forensic Medicine | | P-2 |  | Identification of male and female skull | | Dr.Shahids | | Forensic Lab | |
| B | Pathology | | P-3 |  | Cellular adaptations to stress | | Dr Unaiza Aslam | | Pathology Lab, NTB | |
| **Thursday** | **Pharmacology \*S-1** | | **Pharmacology \*S-2** | | | | | | | **Bioethics \*L-4** | | | |
| Routes of drug administration | | **12:00-01:00PM** | | | | | | | **01:00 PM – 02:00 PM** | | | |
| Dosage forms | | | | | | | Duties of Medical and Dental Practitioner | | | |
| Dr Uzma A  Dr Zoefishan B  Dr Zaheer C  Dr Memuna D | | Dr Uzma A  Dr Zoefishan B  Dr Zaheer C  Dr Memuna D | | | | | | | **Even** | | **Odd** | |
| Prof Akram Randhawa | | | |
| **Friday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | | **09:30am – 10:15am** | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | |  | | | |
| **Quran \*L-5** | | | **Medicine** |  | **\*L-6** | **Surgery \*L-7** | | **Forensic Medicine \* L-8** | | | | **Pharmacology\*L-9** | | |
| Iemaniyat -I | | | Medicine in practice | | | Surgical ethics | | **Personal identity –I**  Parameters of identity | | | | Absorption of drugs | | |
| **Even** | **Odd** | | **Even** | **Odd** | | **Even** | **Odd** | **Even** | | **Odd** | | **Even** | | **Odd** |
| Mufti Wahid | | | Dr Faran | Dr Javaria | | Dr Yasmeen | Dr Rabia Mushtaq | Dr Romana | | Dr Filza | | Dr Arsheen | | Dr Memuna |
| **Saturday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | | **09:30am – 10:30am** | | **10:30am - 11:00am** | | | | **11:00am – 12:00pm** | | | **12:00:pm – 01:00pm** | | **01:00pm – 02:00pm** | |
| **Medicine** |  | **\* L-10** | **Surgery \* L-11** | | | **Pharmacology \*S-3** | | **BREAK**  Image result for tea cup | | | | **Behavioral sciences \*L-12** | | | **Pathology** | **\*S-4** | **Family Medicine \*L-13** | |
| Medical Ethics Introduction | | | Patient Safety and quality improvement | | | Factors affecting absorption of drugs | | Psychosocial assessment -1 | | | Cellular adaptations | | Ethics in primary care | |
| **Even** | | **Odd** | **Even** | | **Odd** | Dr Uzma A  Dr Zoefishan B  Dr Zaheer C  Dr Memuna D | | **Even** | | **Odd** | Dr.Fatima tuz Zahra A Dr.Kiran Fatima B  Dr.Fatima Rizvi C  Dr Sara Rafi D | | **Even** | **Odd** |
| Dr Faran | | Dr Javaria | Dr Rahat | | Dr Nazan | Dr Mehmood Ali | | Dr Zarnain Umar | Dr Sadia Khan | |

**TIME TABLE 3rd YEAR MBBS -FOUNDATION MODULE I -2025 (2nd Week)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE / DAY** |  |  | **8:00 AM** | **11:00 AM** |  |  | **11:00am – 12:00pm** | | **12:00 PM – 02:00 PM** | | | | | | | | | | |
| **Monday** | **Clinical Clerkship** | | | | | | **Pathology \*S-5** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| **Batch : A Medicine Batch : B Surgery Batch Batch C Sub-Specialty (Refer to annexure 2)** | | | | | | Cellular aging and intracellular  accumulations | | A | Pharmacology | | P-4 |  | Biostatistics-II | | Dr. Uzma | | Pharmacology Lab | |
| Dr. Mudassira Zahid A  Dr Rabbiya Khalid B  Dr.Mehreen Fatima C Dr. Fatima tuz Zahra D | |  | |  |  |
| B | Forensic Medicine | | P-5 |  | Identification of male and female skull | | Dr.Gulzaib | | Forensic Lab | |
| C | Pathology | | P-6 |  | Fatty change, Calcification, Pigmentation | | Dr. Mahjabeen | | Pathology Lab, NTB | |
| **Tuesday** | **Pharmacology \* L-14** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| Distribution of drugs-I  (Central and Peripheral Distribution) | | B | Pharmacology | | P-4 |  | Biostatistics-II | | Dr. Uzma | | Pharmacology Lab | |
| **Even** | **Odd** |  | |  |  |
| Dr Attiya | Dr Zunera | C | Forensic Medicine | | P-5 |  | Identification of male and female skull | | Dr. Gulzaib | | Forensic Lab | |
| A | Pathology | | P-6 |  | Fatty change, Calcification, Pigmentation | | Dr. Mahjabeen | | Pathology Lab, NTB | |
| **Wednesday** | **Pharmacology \* L-15** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| Distribution of drugs-II (factors affecting distribution) | | C | Pharmacology | | P-4 |  | Biostatistics-II | | Dr. Uzma | | Pharmacology Lab | |
| **Even** | **Odd** |  | |  |  |
| Dr Attiya | Dr Zunera | A | Forensic Medicine | | P-5 |  | Identification of male and female skull | | Dr.Gluzaib | | Forensic Lab | |
| B | Pathology | | P-6 |  | Fatty change, Calcification, Pigmentation | | Dr. Mahjabeen | | Pathology Lab, NTB | |
| **Thursday** | **Pharmacology \*L-16** | | **Pharmacology \*L-17** | | | | | | | **Pathology \*\*\*C-1** | | | |
| Biotransformation -I  (Phases of Biotransformation) | | **12:00 PM – 01:00 PM** | | | | | | | **01:00 PM – 02:00 PM** | | | |
| Biotransformation -II (Factors affecting biotransformation) | | | | | | | Pathological Calcifications | | | |
| **Even** | **Odd** | **Even** | | | | **Odd** | | | Dr. Faiza Zafar A  Dr. Mahjabeen B  Dr. Unaiza Aslam C  Dr. Nida Fatima D | | | |
| Dr Zunera | Dr Attiya | Dr Zunera | | | | Dr Attiya | | |
| **Friday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | | **09:30am – 10:15am** | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | |  | | | |
| **Quran \*L-17** | | | **Surgery (LGIS)\*** |  | **L-19** | **Pharmacology \* \*S-6** | | **Forensic Medicine \* L-20** | | | | **Pathology \*L-21** | | |
| Iemaniyat -II | | | Surgical Infection | | | Role of enzyme inducers and inhibitorsin drug metabolism | | **Legal aspects of Medical practice-I**  Courts and legal procedures in Pakistan | | | | Acute inflammation vascular events | | |
| **Even** | **Odd** | | **Even** | **Odd** | | Dr Arsheen A  Dr Zoefishan B  Dr Zaheer C  Dr Memuna D | | **Even** | | **Odd** | | **Even** | | **Odd** |
| Mufti Wahid | | | Dr Muhammad Qasim | Dr Irfan Malik | | Dr Filza | | Dr Romana | | Prof. Mudassira | | Prof. Wafa Omer |
| **Saturday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | | **09:30am – 10:30am** | | **10:30am - 11:00am** | | | | **11:00am – 12:00pm** | | | **12:00:pm – 01:00pm** | | **01:00pm – 02:00pm** | |
| **Forensic Medicine** | | **\* L-22** | **Surgery \* L-23** | | | **Pharmacology \* L-24** | | **BREAK**  Image result for tea cup | | | | **Pharmacology \*L-25** | | | **Pathology** | **\* L-26** | **Behavioral Sciences\*L-27** | |
| **Legal aspects of Medical practice-II**  Medicolegal importance of  Evidence & witness | | | Sterilization and disinfection | | | Bioavailability of drugs | | Half life | | | Cellular events of acute inflammation | | Psychosocial assessment-II | |
| **Even** | | **Odd** | **Even** | | **Odd** | **Even** | **Odd** | **Even** | | **Odd** | **Even** | **Odd** | **Even** | **Odd** |
| Dr Filza | | Dr Romana | Dr Aurangzeb | | Dr Muhammad | Dr. Zunera Hakim | Dr Attiya Munir | Dr Uzma Umar | | Dr Asma Khan | Dr Mudas5sir3s | |Prof WAFA | Dr Sadia Yasir | Dr Zona Tahir |
|  | | | | | | | | | | | | | | | | |  | | |

**TIME TABLE 3rd YEAR MBBS -FOUNDATION MODULE I -2024 (3rd Week)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE / DAY** |  |  |  | **8:00 AM** | **11:00 AM** | |  |  | **11:00am – 12:00pm** | | **12:00 PM – 02:00 PM** | | | | | | | | | | |
| **Monday** | **Clinical Clerkship** | | | | | | | | **Pathology \*\*S-7** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| **Batch : A Medicine Batch : B Surgery Batch : C Sub-Specialty (Refer to annexure 2)** | | | | | | | | Chemical mediators of inflammation | | A | Pharmacology | | P-7 |  | Pharmacological Calculations-1 | | Dr Arsheen | | | Pharmacology Lab |
| Dr. Fatima tuz Zuhra A Dr. Kiran Fatima B  Dr. Fatima Rizvi C  Dr. Sarah Rafi D | |  | |  |  |
| B | Forensic Medicine | | P-8 |  | Identification of male and female pelvis | | Dr Shahrukh | | | Forensic Lab |
| C | Pathology | | P-9 |  | Diagnosis of acute inflammation | | Dr. Faiza Zafar | | | Pathology Lab, NTB |
| **Tuesday** | **Pharmacology \*L-28** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| Excretion of drugs | | B | Pharmacology | | P-7 |  | Pharmacological Calculations-1 | | Dr Arsheen | | | Pharmacology Lab |
| **Even** | **Odd** |  | |  |  |
| Dr Zaheer | Dr Zoefishan | C | Forensic Medicine | | P-8 |  | Identification of male and female pelvis | | Dr Shahrukh | | | Forensic Lab |
| A | Pathology | | P-9 |  | Diagnosis of acute inflammation | | Dr. Faiza Zafar | | | Pathology Lab, NTB |
| **Wednesday** | **Pathology \*\*S-8** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| Chronic Inflammation | | C | Pharmacology | | P-7 |  | Pharmacological Calculations-1 | | Dr Arsheen | | | Pharmacology Lab |
| Dr. Mudassira Zahid A Dr. Rabbiya Khalid B Dr. Mehreen Fatim C Dr. Fatima tuz Zahra D | |  | |  |  |
| A | Forensic Medicine | | P-8 |  | Identification of male and female pelvis | | Dr Shahrukh | | | Forensic Lab |
| B | Pathology | | P-9 |  | Diagnosis of acute inflammation | | Dr. Faiza Zafar | | | Pathology Lab, NTB |
| **Thursday** | **Pharmacology \* L-29** | | **Pathology \*\*\*C-2** | | | | | | | **Forensic Medicine** | | **\* L-30** | |
| Mechanism of drug action-I | | **12:00 PM – 01:00 PM** | | | | | | | **01:00 PM – 02:00 PM** | | | |
| Granulomatous inflammation | | | | | | | **Personal identity –II**  Identification in mass disaster | | | |
| **Even** | **Odd** | Dr. Abid Hassan A  Dr. Syed Iqbal Haider B  Dr. Syeda Aisha C  Dr. Faiza Zafar D | | | | | | | **Even** | | | **Odd** |
| Dr. Zunera Hakim | Dr Attiya Munir | Dr Romana |  |  | Dr Filza |
| **Friday** | **08:00am - 08:45am** | | | | **08:45am – 09:30am** | | | | **09:30am – 10:15am** | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | |  | | | |
| **Medicine** | **\* L-31** | | | **Quran \*L-32** | | | | **Pathology \*\*S-9** | | **Pharmacology \* L-33** | | | | **Research \*L-34** | | |
| Acute and chronic inflammation; Medical related perspectives | | | | Iemaniyat -III | | | | Morphological pattern of acute  inflammation and Consequences of inflammation | | Mechanism of drug action-II | | | | Normal distribution curve | | |
| **Even** | | **Odd** | | **Even** | | **Odd** | | Dr. Fatima tuz Zuhra A  Dr. Kiran Fatima B  Dr. Fatima Rizvi C  Dr. Sarah Rafi D | | **Even** | | **Odd** | | **Even** | | **Odd** |
| Dr Madiha | | Dr.Saima | | Mufti Wahid | | | | Dr. Zunera Hakim | | Dr Attiya Munir | | Dr Imrana | | Dr Abdul Qadoos |
| **Saturday** | **08:00am - 08:45am** | | | | **08:45am – 09:30am** | | | | **09:30am – 10:30am** | | **10:30am - 11:00am** | | | | **11:00am – 12:00pm** | | | **12:00:pm – 01:00pm** | | | **01:00pm – 02:pm** |
| **Medicine** |  | **\* L-35** | | **Surgery** | **\* L-36** | | | **Pharmacology \*L-37** | | **BREAK**  Image result for tea cup | | | | **Pharmacology** | | **\*L-38** | **Forensic Medicine \* L-39** | | | **Pathology \*\*S 10** |
| **Physiological response to infection** | | | | **Metabolic response to injury** | | | | Dose response curve-I (Graded dose response curve) | | Dose response curve-II (Quantal dose response curve) | | | **Legal aspects of Medical practice-III** Negligence, Consent  PM&DC | | | Control of normal cell proliferation & tissue growth |
| **Even** | | | **Odd** | **Even** | | | **Odd** | **Even** | **Odd** | **Even** | | **Odd** | **Even** | **Odd** | | Dr. Mudassira Zahid A Dr. Rabbiya Khalid B Dr. Mehreen Fatim C Dr. Fatima tuz Zahra D |
| Dr Seemab | | | Dr.Madiha | Dr Huma Sabir | | | Dr Muhammad Iqbal | Dr Zunera Hakim | Dr Asma Khan | Dr Zunera Hakim | | Dr Asma Khan | Dr Romana  4 | Dr Filza | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE / DAY** | **8:00 AM 11:00 AM** | | | | | | **11:00am – 12:00pm** | | **12:00 PM – 02:00 PM** | | | | | | | | | | |
| **Monday** | **Clinical Clerkship** | | | | | | **Pharamcology \*\*\*C-3** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| **Batch : A Medicine Batch : B Surgery Batch : C Sub-Specialty (Refer to annexure 2)** | | | | | | Dose response curve (clinical applications) | | A | Pharmacology | | P-10 |  | Pharmacological Calculations-II | | Dr Arsheen | | Pharmacology Lab | |
| Dr Uzma  Dr Zoefishan Dr Zaheer Dr Memuna | |  | |  |  |
| B | Forensic Medicine | | P-11 |  | Dactylography | | Dr Naila | | Forensic Lab | |
| C | Pathology | | P-12 |  | Diagnosis of chronic and granulomatous inflammation | | Dr. Iqbal Haider | | Pathology Lab, NTB | |
| **Tuesday** | **Pharmacology \*L-40** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| Tolerance and tachyphylaxis | | B | Pharmacology | | P-10 |  | Pharmacological Calculations-II | | Dr Arsheen | | Pharmacology Lab | |
| **Even** | **Odd** |  | |  |  |
| Dr Zunera | Dr Attiya | C | Forensic Medicine | | P-11 |  | Dactylography | | Dr Naila | | Forensic Lab | |
| A | Pathology | | P-12 |  | Diagnosis of chronic and  granulomatous inflammation | | Dr. Iqbal Haider | | Pathology Lab, NTB | |
| **Wednesday** | **Pharmacology \*L-41** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | | | |
| Factors affecting drug action -I (Drug  related) | | C | Pharmacology | | P-10 |  | Pharmacological Calculations-II | | Dr Arsheen | | Pharmacology Lab | |
| **Even** | **Odd** |  | |  |  |
| Dr Attiya | Dr Asma | A | Forensic Medicine | | P-11 |  | Dactylography | | Dr Naila | | Forensic Lab | |
| B | Pathology | | P-12 |  | Diagnosis of chronic and  granulomatous inflammation | | Dr. Iqbal Haider | | Pathology Lab, NTB | |
| **Thursday** | **Pharmacology \*L-42** | | **Pathology \*\*S 11** | | | | | | | **Forensic Medicine \*L-43** | | | |
| Factors affecting drug action -II (Body related) | | **12:00 PM – 01:00 PM** | | | | | | | **01:00 PM – 02:00 PM** | | | |
| Mechanism of Tissue Regeneration | | | | | | | **Legal aspects of Medical practice-IV**  Confidentiality and legal medical practice Professional misconduct | | | |
| **Even** | **Odd** | Dr. Fatima tuz Zuhra A  Dr. Kiran Fatima B  Dr. Fatima Rizvi C  Dr. Sarah Rafi D | | | | | | | **Even** | | **Odd** | |
| Dr Attiya | Dr Asma | Dr Romana | | Dr Filza | |
| **Friday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | | **09:30am – 10:15am** | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | |  | | | |
| **Medicine \*L-44** | | | **Surgery \*L-45** | | | **Pathology \*\*\*C-4** | | **Pharmacology \*L-46** | | | | **Research \*L-47** | | |
| Common Medical Issues-I | | | Wound healing & repair | | | Healing by Secondary intention | | ADR | | | | Hypothesis testing | | |
| **Even** | **Odd** | | **Even** | **Odd** | | Dr. Faiza Zafar, A  Dr. Mahjabeen B Dr. Unaiza Aslam C Dr. Nida Fatima D | | **Even** | | **Odd** | | **Even** | | **Odd** |
| Dr. Madiha | Dr.Saima | | Dr Muhammad Zafar | Dr Gohar Rasheed | | Dr Zunera | | Dr Asma | | Dr Imrana | | Dr Abdul Qadoos |
| **Saturday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | | **09:30am – 10:30am** | | **10:30am - 11:00am** | | | | **11:00am – 12:00pm** | | | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | |
| **Medicine \*L-48** | | | **Ethics \*L- 49** | | | **Pharmacology\*\*S-12** | | **BREAK**  Image result for tea cup | | | | **Pharmacology \*\*\*C-5** | | | **Research \*L-50** | | **Family Medicine \* L-51** | |
| Common Medical Issues-II | | | Pharmacovigilance | | | Therapeutic drug monitoring | | Pharmacogenetics | | | Test of significance | | Problem oriented history taking | |
| **Even** | | **Odd** | **Even** | | **Odd** | Dr Uzma A  Dr Zoefishan B  Dr Arsheen C  Dr Memuna D | | Dr Zaheer A  Dr Zoefishan B  Dr Arsheen C  Dr Memuna D | | | **Even** | **Odd** | **Even** | **Odd** |
| Dr Seemab | | Dr.Madiha | Prof Akram Randhawa | | | Dr Imrana  55 | Dr Abdul Qadoos | Dr Sadia | |

Foundation Module 2  
Timetable

**TIME TABLE 3rd YEAR MBBS -FOUNDATION MODULEII-2025 (1st Week)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE /**  **DAY** |  | | | | | | | | | | | | | | | | | | | | | | | | |
| **Monday** | **FOUNDATION I THEORY EXAM**  **(8:30am to 1:00 pm)** | | | | | | | | | | | | | | | | | | | | | | | | |
| **Truesday** | **FOUNDATION I THEORY EXAM**  **(8:30am to 1:00 pm)** | | | | | | | | | | | | | | | | | | | | | | | | |
| **Wednesday** | **FOUNDATION I THEORY EXAM**  **(8:30am to 1:00 pm)** | | | | | | | | | | | | | | | | | | | | | | | | |
|  |
|  | **8:00 am- 10: 30 am** | | | | | | **10:45 am – 11:30am** | | | | | **11:30pm –12:15 pm** | | | | | | **12:15pm – 01:00pm** | | | | | | | |
| **Thursday** | **Clinical Clerkship** | | | | | | **Pharmacology \* L-1** | | | | | **Pharmacology \* L-2** | | | | | | **Forensic Medicine \* L-3** | | | | | | | |
| **Batch : A Medicine**  **Batch : B Surgery**  **Batch : C Sub-Specialty**  **(Refer to annexure2)** | | | | | | Introduction of Autonomic nervous system | | | | | Parasympathomimetics (Directly acting) | | | | | | Personal Identity-III  Identification in mass Disasters & Role of radiology | | | | | | | |
|  |  | | | | | | **Even** | | **Odd** | | | **Even** | | **Odd** | | | | **Even** | | | | | **Odd** | | |
|  |  | | | | | | Dr. Asma Khan | | Dr. Zunera Hakim | | | Dr. Zunera Hakim | | Dr. Attiya Munir | | | | Dr. Romana | | | | | Dr. Filza | | |
| **Friday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | | **09:30am – 10:15am** | | | | | **10:15am - 11:00am** | | **11:00am – 12:00pm** | | | | | | |  | | | | |
| **Medicine \*L-4** | | | **Forensic Medicine \*L-5** | | | **Pathology \*L-6** | | | | | **Pharmacology \*L-7** | | **Pathology \*\*S** | | **-1** | | | |  |
| Symptomology I (Common symptoms) | | | Personal Identity-IV  D.N.A finger printing | | | Pathophysiology of Thrombosis | | | | | Parasympathomimetics (Indirectly acting) | | Edema | | | | | | |
| **Even** | | **Odd** | **Even** | | **Even** | **Even** | | | **Odd** | | **Even** | **Odd** | **Even** | | | **Odd** | | | |
| Dr. Farhan | | Dr. Javeria | Dr. Romana | | Dr. Filza | Prof Mobina Dodhy | | | Prof Wafa Omer | | Dr. Zunera Hakim | Dr. Attiya Munir | Prof.. Wafa Omer  Dr. Fatima tuz Zahra, | | | Dr. Kiran Fatima  Dr. Sarah Rafi | | | |
| **Saturday** | **08:00am - 08:50am** | | | **08:50am – 09:40am** | | | **09:40am – 10:30am** | | | |  | | **10:30am - 11:20am** | | | | | | **11:20:am – 12:10pm** | | | | | **12:10pm – 1:00 pm** | |
| **Pathology \*\* S-2** | | | **Medicine \*L-8** |  | | **Bioethics \*L-9** | | | | **Surgery \*L-10** | | | | | | **Pharmacology \*L-11** | | | | | **Behavioral Sciences \* L-12** | |
| Morphological changes in Infarction | | | Symptomology –II (Specific symptoms and lab investigations) | | | Medication/ Prescription errors | | | |  | | Symptomatology in Surgery in surgery and their diagnostic investigations | | | | | | Anti cholinergics –I (Classification and  mechanism of action) | | | | | Informational Care | |
| **Even** | **Odd** | | **Even** | | **Odd** | **Even** | **Odd** | | | **Even** | | **Odd** | | | | **Even** | | | **Odd** | | **Even** | **Odd** |
| Dr. Mudassira  ,Dr.Kiran | Dr. Rabbiya Khalid  Dr. Mehreen | | Dr. Farhan | | Dr. Javeria | Prof. Dr. Akram Randhawa | Prof. Dr. Akram Randhawa | | | Dr. Atif | | Dr. Rahat | | | | Dr. Asma Khan | | | Dr. Attiya Munir | | Dr. Sadia | Dr. Azeem |

**TIME TABLE 3rd YEAR MBBS -FOUNDATION MODULEII-2025 (2ndWeek)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **DATE / DAY** | **8:00 am - 10:30 am** | | | | **10:45am – 11:30 am** | | | | | **11:30am-01:00pm** | | | | | | | | | | | |  |
| **Monday** | **Clinical Clerkship** | | | | **Pharmacology** | \***L-13** | | |  | **Batch** | **Discipline** | | | **Topic of Practical** | | | **Teacher** | | | | **Venue** |
| **Batch : A Medicine**  **Batch : B Surgery**  **Batch : C Sub-Specialty**  **(Refer to annexure2)** | | | | Anticholinergics-II (Therapeutic uses and adverse effects) | | | | |  | Pharmacology P-1 | | | Effects of Miotics on Rabbits Eye | | | Dr.Asma Khan,Dr. Uzma Umer  Dr.Arsheen Arshad,Dr.Zoefishan  Dr.Zaheer,Dr.Mamuna | | | | Pharmacology Lab |
| Even | Odd | | | |
| Dr.Asma Khan | Dr.Attiya Muinr | | | | B | Forensic Medicine P-2 | | | Examination of blood Stains | | | Dr Urooj,  Dr. Shahida | | | | Forensic Lab |
| C | Pathology P-3 | | | Chronic Venous Congestion,  Thrombosis, Infarction | | | Prof.Mobina Ahsan Dodhy,Dr.Abid  Dr.Iqbal ,Dr.Nida,Dr.Mehreen | | | | Pathology Lab, NTB |
| **Tuesday** | **Pathology** | **\*\*S-3** | | |  | **Batch** | **Discipline** | | | **Topic of Practical** | | |  | | | |  |  |
| Types of Hemorrhage | | | | |  | Pharmacology P-1 | | | Effects of Miotics on rabbits Eye | | | Dr.Attiya Munir,Dr. Uzma Umer  Dr.Arsheen Arshad,Dr.Zoefishan  Dr.Zaheer,Dr.Mamuna | | | | Pharmacology Lab |
| Even | | Odd | | |  |  |
| Prof..Mobina Dodhy,  Dr. Mudassera Zahid | | Dr Fatima Zahra  Dr. Rabia Khalid | | | C | Forensic Medicine P-2 | | | Spectroscopic examination ofBlood | | | Dr. Raheel | | | | Forensic Lab |
| A | Pathology P-3 | | | Chronic Venous Congestion,  Thrombosis, Infarction | | | Prof.Wafa Omer,Dr. Abid Hassan  Dr.Syeda Aisha,Dr.Unaiza ,Dr.Shabih | | | | Pathology Lab, NTB |
| **Wednesday** | **Pathology \*\*\* C-1** | | | | | **Batch** | **Discipline** | | | **Topic of Practical** | | | | | | |  |
| Etiopathogenesis of Shock | | | | | C | Pharmacology P-1 | | | Effects of Miotics on rabbits Eye | | Dr.Zunera Hakim,Dr. Uzma Umer  Dr.Arsheen Arshad,Dr.Zoefishan  Dr.Zaheer,Dr.Mamuna | | | | | Pharmacology Lab |
| **Even** | **Odd** | | | |
| Prof.Wafa omer  Dr Abid Hassan | Dr. Syeda Aisha  Dr. Shabih Haider | | | | A | Forensic Medicine-2 | | | Spectroscopic examination ofBlood | | Dr. Raheel | | | | | Forensic Lab |
| B | Pathology-3 | | | Chronic Venous Congestion,  Thrombosis, Infarction | | Prof.Mobina Ahsan Dodhy  Dr. Abid Hassan,Dr.Faiza  Dr.Mah Jabeen | | | | | Pathology Lab, NTB |
| **Thursday** | **Forensic Medicine \* L-14** | | | | | **Family Medicine \*L-15** | | | | | | **Pharmacology** | | **\* \*\*C-2** | |  | |
| Forensic serology  Trace evidence | | | | | **11:30pm –12:15 pm** | | | | | | **12:15pm – 01:00pm** | | | | | |
| History taking fundamentals | | | | | | Mushroom and Dathura Poisoning | | | | | |
| **Even** | | | **Odd** | | **Even** | | | **Odd** | | | **Even** | | | **Odd** | | |
| Dr. Romana | | | Dr. Filza | | Dr Sadia Khan | | | Dr Sadia Khan | | | Dr.Asma Khan  Dr Zoefeshan  Dr Mamuna | | | Dr.Zunera Hakim  Dr Arsheen,  Dr. Zaheer | | |
| **Friday** | **08:00am - 08:45am** | | **08:45am – 09:30am** | | **09:30am – 10:15am** | | | | | **10:15am - 11:00am** | | | **11:00am – 12:00pm** | | |  | | | | | |
| **Pharmacology \*\*\* C-3** | | **Pathology**  **\*\* S-4** | | **Surgery**  **\* L-16** | | | | | **Quran**  **\*L-17** | | | **Pathology**  **\*L-18** | | |
| Organophosphate Poisoning | | Introduction to genetics | | Wound healing and tissue repair | | | | | Imaniat IV | | | Mendalian Disorders | | |
| **Even** | **Odd** | **Even** | **Odd** | **Even** | **Odd** | | | | **Even** | | **Odd** | **Even** | | **Odd** |
| Dr.Zunera Hakim  Dr Zoefeshan  Dr Mamuna | Dr.Attiya Munir  Dr Arsheen,  Dr. Uzma | Dr. Mudassira, Dr.Kiran | Dr. Rabbiya,  Dr. Sarah Rafi | Dr. Atif | Dr. Ramlah | | | | Mufti Wahid | |  | Prof Wafa Omer | | Dr.MobinaDodhy |

**TIME TABLE 3rd YEAR MBBS -FOUNDATIONMODULEII-2025 (3rdWeek)**

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| **DATE / DAY** | **8:00 am - 10:30 am** | | | | | **10:45am – 11:30 am** | | | | **11:30am-01:00pm** | | | | | | | | | | | | | |  |
| **Monday** | **Clinical Clerkship** | | | | | **Pharmacology \*L-19** | | | | **Batch** | **Discipline** | | | | | | **Topic of Practical** | | | | | | |
| **Batch : A Medicine Batch : B Surgery Batch : C Sub-Specialty (Refer to annexure2)** | | | | | Sympathomimetics-I (Classification) | | | | A | Pharmacology | | | P-4 | |  | Effect of mydriatics on rabbit’s eye | | | Dr.Asma khan,Dr. Uzma Umer  Dr.Arsheen Arshad,Dr.Zoefishan  Dr.Zaheer,Dr.Mamuna | | Pharmacology Lab | |
| **Even** | | **Odd** | |
| Dr Asma Khan | | Dr Zunera Hakim | | B | Forensic Medicine | | | P-5 | |  | Examination of Seminal Stain | | | Dr Gulzaib,Dr Fatima | | Forensic Lab | |
| C | Pathology | | | P-6 | |  | Diagnosis of benign neoplasm | | | Prof.Wafa Omer,Dr.Abid  Dr.Iqbal Haider,Dr.Mehreen  Dr. Nida Fatima | | Pathology Lab, NTB | |
| **Tuesday** | **Pharmacology \*L-20** | | | | **Batch** | **Discipline** | | | | | | **Topic of Practical** | | | | | | |
| Sympathomimetics-II (Directly acting) | | | | B | Pharmacology | | | P-4 | |  | Effect of mydriatics on rabbit’s eye | | | Dr.Attiya Munir,Dr. Uzma Umer  Dr.Arsheen Arshad,Dr.Zoefishan  Dr.Zaheer,Dr.Mamuna | | Pharmacology Lab | |
| **Even** | | **Odd** | |
| Dr Asma Khan | | Dr Zunera Hakim | | C | Forensic Medicine | | | P-5 | |  | Examination of Seminal Stain | | | Dr GulzaibDr Fatima | | Forensic Lab | |
| A | Pathology | | | P-6 | |  | Diagnosis of benign neoplasm | | | Prof.Mobina Ahsan Dodhy,Dr.Nida  Dr.Syeda Aisha,Dr.Una\iza  Dr.Shabih Haider | | Pathology Lab, NTB | |
| **Wednesday** | **Pharmacology \* L-21** | | | | **Batch** | **Discipline** | | | | | | **Topic of Practical** | | | | | | |
| Sympathomimetics-III (Indirectly acting) | | | | C | Pharmacology | | | P-4 | |  | Effect of mydriatics on rabbit’s eye | | | Dr.Zunera Hakim,Dr. Uzma Umer  Dr.Arsheen Arshad Dr.Zoefishan, Dr.ZaheerDr.Mamuna | | Pharmacology Lab | |
| **Even** | | **Odd** | |
| Dr Asma Khan | | Dr Zunera Hakim | | A | Forensic Medicine | | | P-5 | |  | Examination of Seminal Stain | | | Dr Gulzaib,Dr Fatima | | Forensic Lab | |
| B | Pathology | | | P-6 | |  | Diagnosis of benign neoplasm | | | Prof.Wafa Omer.Dr.Faiza Zafar  Dr.Meh Jabeen,Dr. Nida Fatima | | Pathology Lab, NTB | |
| **Thursday** | **Research \* L-22** | | | | **Pathology** | **\*\* S-5** | | |  | |  | |  | | **Pathology \*\* S- 6** | | | |
| Inferential Statistics 4 (Chi square test) | | | | **11:30pm –12:15 pm** | | | | | | | | | | **12:15pm – 01:00pm** | | | |
| Types of gene disorders and Prenatal diagnosis | | | | | | | | | | Single gene disorder | | | |
| **Even** | | **Odd** | | **Even** | | | | | **Odd** | | | | | **Even** | **Odd** | | |
| Dr. Imrana | | Dr. Abdul Qudoos | | Dr. Fatima tuz Zahra,  Prof.. Wafa Omer | | | | | Dr. Kiran Fatima,  Dr. Sarah | | | | | Dr. Mudassira,  Dr. Fatima tuz Zahra | Dr. Rabbiya Khalid  Dr. Mehreen fatima | | |
| **Friday** | **08:00am - 08:45am** | | **08:45am – 09:30am** | | | **09:30am – 10:15am** | | | | **10:15am - 11:00am** | | | | | **11:00am – 12:00pm** | | | | |  | | | |
| **Surgery**  **\* L-23** | | **Pathology \*\*\*C-4** | | | **ForensicMedicine \*L-24** | | | | **Pathology**  **\*L-25** | | | | | **Pharmacology**  **\*\*\*C-5** | | | | |
| Patient Safety and Quality improvement | | Diagnosis of Klienfilter syndrome | | | Thanatology- I  (Introduction & Types of death) | | | | Nomenclature & Characteristics of neoplasms | | | | | Anaphylactic Shock | | | | |
| **Even** | **Odd** | **Even** | | **Odd** | **Even** | | | **Odd** | **Even** | | **Odd** | | | **Even** | | | | **Odd** |
| Dr. Atif | Dr. Asifa | Dr Faiza, Dr. Mah Jabeen | | Dr Nida Fatima  Dr.Shabih | Dr. Romana | | | Dr. Filza | Prof Wafa Omer | | Dr.MobinaDodhy | | | Dr.Asma Khan  Dr. Uzma  Dr. Arsheen | | | | Dr.Attiya Munir  Dr. Zaheer  Dr.Zoefeshan |
| **Saturday** | **08:00am - 08:50am** | | **08:50am – 09:40am** | | | **09:40am – 10:30am** | | |  | **10:30am - 11:20am** | | | | | **11:20:am – 12:10pm** | | | | | **12:10pm – 1:00 pm** | | |  | |
| **Forensic Medicine**  **\* L-26** | | **Peads \* L-27** | | | **Behavioral Sciences \*L-28** | | |  | **Pathology**  **\*\* S-7** | | | | | **Pathology \*\*S-8** | | | | | **Research**  **\*L-29** | | | |
| Thanatology- II  (Livor mortis & Rigor mortis) | | Introduction to child growth and development | | | Communication Skills | | | Epidemiology of Neoplasia | | | | | Molecular Basis of Cancer | | | | | Inferential Statistics 4 (Correlation) | | | |
| **Even** | **Odd** | **Even** | **Odd** | | **Even** | **Odd** | | **Even** | | | **Odd** | | **Even** | | | | **Odd** | **Even** | **Odd** | | |
| Dr. Romana | Dr. Filza | Dr. Jaweria Zain | Dr. Muneeba Iqbal | | Dr. Mehmood Ali Khan | Dr. Sadia | | Dr. Mudassira  ,Dr.Fatima tuz Zahra | | | Dr.Kiran  Fatima,  Dr.Mehreen Fatima | | Dr. Mudassira,  Dr.Kiran Fatima | | | | Dr. Rabbiya  Dr. Mehreen | Dr. Imrana | Dr. Abdul Qudoos | | |

**TIME TABLE 3rd YEAR MBBS -FOUNDATIONMODULEII-2025 (4th Week)**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE / DAY** | **8:00 AM - 10:45 AM** | **10:45am – 11:30 am** | | | **11:30 PM – 01:00 PM** | | | | | |  |
| **Monday** | **Clinical Clerkship** | **Pathology** | **\*\*S-9** | | **Batch** | **Discipline** | | **Topic of Practical** | | |
| **Batch : A Medicine Batch : B Surgery Batch : C Sub-Specialty Refer to annexure2)** | Tumor suppressor genes in cancer | | | A | Pharmacology | P-7 | Introduction to P Drug & Prescription Writing  Conduction of Counselling Session of Clinical Scenario | Dr.Asma Khan  Dr. Uzma Umer  Dr.Arsheen Arshad  Dr.Zoefishan  Dr.Zaheer  Dr.Mamuna | Pharmacology Lab |
| **Even** | | **Odd** |
| Prof.Mobina Dodhy  ,Dr.Fatima tuz Zahra | | Dr.KiranFatima, Dr. Sarah Rafi | B | Forensic Medicine | P-8 | Examination of Hair & Fiber | Dr Naila  Dr.Shahrukh | Forensic Lab |
| C | Pathology | P-9 | Diagnosis of malignant neoplasm | Prof.Mobina Ahsan Dodhy  Dr.Syeda Aisha  Dr.Syed Iqbal Haider  Dr.Nida Fatima  Dr. Mehreen Fatima |  |
| **Tuesday** | **Pharmacology** | **\*L-30** | | **Batch** | **Discipline** | | **Topic of Practical** | | |
| Alpha blockers | | | B | Pharmacology | P-7 | Introduction to P Drug & Prescription Writing  Conduction of Counselling Session of Clinical Scenario | Dr.Attiya Munir  Dr. Uzma Umer  Dr.Arsheen Arshad  Dr.Zoefishan  Dr.Zaheer  Dr.Mamuna | Pharmacology Lab |
| **Even** | | **Odd** |
| Dr Asma Khan | | Dr Zunera Hakim | C | Forensic Medicine | P-8 | Examination of Hair & Fiber | Dr Naila  Dr.Shahrukh | Forensic Lab |
| A | Pathology | P-9 | Diagnosis of malignant neoplasm | Pof.Wafa omer  Dr. Syeda Aisha  Dr.Abid  Dr.Unaiza  Dr.Shabih Haider | Pathology Lab, NTB |
| |  | | --- | |  | |  |   **Wednesday** | **Forensic Medicine \* L-31** | | | **Batch** | **Discipline** | | **Topic of Practical** | | |
| Thanatology- IV  (Adipocere, Mummification  &  Estimation of time since death) | | | C | Pharmacology | P-7 | Introduction to P Drug & Prescription Writing  Conduction of Counselling Session of Clinical Scenario | Dr.Zunera Hakim  Dr. Uzma Umer  Dr.Arsheen Arshad  Dr.Zoefishan  Dr.Zaheer  Dr.Mamuna | Pharmacology Lab |
| **Even** | | **Odd** |
| Dr. Romana | | Dr Filza | A | Forensic Medicine | P-8 | Examination of Hair & Fiber | Dr Naila  Dr.Shahrukh | Forensic Lab |
| B | Pathology | P-9 | Diagnosis of malignant neoplasm | Prof.Mobina Ahsan Dodhy  Dr.Syeda Aisha  Dr.Faiza Zafar  Dr.Mah Jabeen | Pathology Lab, NTB |

**TIME TABLE 3rd YEAR MBBS -FOUNDATIONMODULEII-2025 (5th Week)**

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| **DATE / DAY**  **Monday** | **08:00am- 11:00am** | **11::00am - 12:00pm** | | | **12:00pm – 01:00am** | | | **01:00am – 02:00am** | | |  |
| **Clinical Clerkship**  **Batch : A Medicine Batch : B Surgery Batch : C Sub-Specialty (Refer to annexure2)** | **Pharmacology \* L-32** | | | **Peads \* L-33** | | | **Pathology \* S-10** | | |
| Beta Blockers-1 | | | Malnutrition assessment and management | | | Microbial and radiation carcinogenesis | | |
| **Even** | | Odd | Even | | **Odd** | **Even** | | **Odd** |
| Dr.Asma khan | | Dr. Attiya munir | Dr. Amal Hashim | | Dr.Uzma | Dr. Mudassira  ,Dr.Rabia | | Dr.Mehreen Fatima  Dr.Sarah |
| **Tuesday** | **11::00am - 12:00pm** | | | | **12:00pm – 01:00am** | | **01:00am – 02:00am** | | |  |
|  | | | |  | |  | | |
| **Forensic \* L-34** | | | | **Pharmacology \* L-35** | | **Family Medicine \* L-36** | | |  |
| Forensic serology(Trace evidence) | | | | Beta blockers- II (Mechanism of action) | | Communication Skills in patient care | | |
| **Even** | **Odd** | | | **Even Odd** | | Even | Odd | |
| Dr. Romana | Dr. Filza | | | Dr.Asma khan Dr. Attiya munir | | Dr. Sadia | Dr.Sadia | |

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| **Wednesday** |  | **11::00am - 12:00pm** | | | **12:00pm – 01:00am** | | | **01:00am – 02:00am** | | |  |
| **Pathology \*L-37** | | | **Pharmacology \* L-38** | | | **Surgery \*L-39** | | |
| Diagnostic approach of malignant tumors | | | Beta blockers- III (Clinical uses and adverse effects) | | | Perioperative management of patients | | |
| **Even** | | **Odd** | **Even** | | Odd | **Even** | | **Odd** |
| Prof Wafa Omer | | Dr.MobinaDodhy | Dr.Asma khan | | Dr. Attiya munir | Dr.Atif | | Dr. Abdul Qadeer |
| **Thursday** |  | **08:00am - 08:50am** | | | | **08:50am – 09:40am** | | **09:40am – 10:30am** | | |  |
| **Forensic \* L-40** | | | | **Surgery \* L-41** | | Pathology\*\*S-11 | | |  |
| General Toxicology-I  Introduction and classification of poisons | | | | Initial management of trauma | | Carcinogenic agents and Tumor immunity | | |
| **Even** | **Odd** | | | **Even Odd** | | **Even** | **Odd** | |
| Dr. Romana | Dr. Filza | | | Dr.Atif Dr. Huma | | Dr Fatima tuz Zahra  Dr. Kiran | .Dr.Mehreen Fatima   Dr.Sarah Rafi | |

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| **Friday** | **08:00am – 09:00am** | | **09:00am – 10:00a.m** | | **10:00am – 11:00am** | | **11:00am – 12:00pm** | |
| **Quran \*L-42** | | **Pathology\*\*S-12** | | **Pathology \*\*\*C-6** | | **Pharmacology \*C-7** | |
| Ibadiat I | | Pathophysiology of Environmental Diseases | | Lead Poisoning | | Beta Blockers | |
| **Even** | **Odd** | **Even** | **Odd** | **Even** | **Odd** | **Even** | **Odd** |
| Mufti Wahid | Mufti Wahid | Dr.Mudassira  Dr Rabbyya | . Dr.Mehreen  Dr. Sarah | Dr. Mobina Dodhy  Dr. Iqbal Haider | Dr  Unaiza  Dr.Shabih Haider | Dr.Attiya  Dr. Zaheer. .  Dr Mamuna | Dr. Asma  Dr. Uzma  Dr Zoefishan |

GIT Module 3  
TimeTable

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| **DATE / DAY** |  | |  | **8:00 AM** | **11:00 AM** |  |  | **11:00am – 12:00pm** | | | **12:00 PM – 02:00 PM** | | | | | | | | | | | | |
| **Monday** |  | |  |  |  |  | **BLOCK I EXAM** | | | | | | | | | | | | | | | | |
| **Tuesday** | **Clinical**  **Clerkship**  **Batch : A Medicine**  **Batch : B Surgery**  **Batch : C Sub-Specialty (Refer to annexure 2)** | | | | | | | **Surgery\*L-21** | | | **Batch** | **Discipline** | | | | | **Topic of Practical/CBL** | | | | | | |
| Acute abdomen | | | B | Pharmacology | | P-4 |  | | Demonstration of dose response relationship using rabbit ileum | | Dr Attiya Munir;Dr Ayesha  Dr Memuna ;Dr Zaheer  Dr Zoefishan  Dr Uzma; Dr Arsheen | | Pharmacology Lab | | |
| **Even** | | **Odd** |  | |  |  | |
| Dr Abdul Qudir | | Dr Rahat | C | Forensic Medicine | | P-5 |  | | Medicolegal Autopsy  **(Practical)** | | Dr Fatima  Dr Gulzaib | | Toxicology lab  Lecture hall 4 | | |
| A | Pathology | | P-6 |  | | Acute appendicitis Intestinal TB Crohn’ disease CA colon | | Dr Mudassira Zahid  Dr Syeda Aisha Dr Unaiza  Dr Mahjabeen Dr Faiza | | Pathology Lab, NTB | | |
| **Wednesday** | **Pathology S 2** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | | | |
| Intestinal obstruction & Vascular diseases of small intestine | | | C | Pharmacology | | P-4 |  | | Demonstration of dose response relationship using rabbit ileum | | Dr Attiya Munir;Dr Ayesha  Dr Memuna ;Dr Zaheer  Dr Zoefishan ,Dr Uzma; Dr Arsheen | | Pharmacology Lab | | |
| Dr Kiran Fatima A  Dr Fatima tuz Zahra B | | DrShabih C  Dr Mehreen D |  | |  |  | |
| A | Forensic Medicine | | P-5 |  | | Medicolegal Autopsy  **(Practical)** | | Dr Fatima  Dr Gulzaib | | Toxicology lab  Lecture hall 4 | | |
| B | Pathology | | P-6 |  | | Acute appendicitis Intestinal TB Crohn’ disease CA colon | | Dr Mudassira Zahid  Dr Syeda Aisha Dr Unaiza  Dr Mahjabeen Dr Faiza | | Pathology Lab, NTB | | |
| **Thursday** | **Pharmacology L-22** | | | **Pathology C 3** | | | | | | | | **Pharmacology L 23** | | | | |
| Laxatives | | | **12:00-01:00PM** | | | | | | | | **01:00 PM – 02:00 PM** | | | | |
| Appendix diseases | | | | | | | | Prokinetics | | | | |
| **Even** | **Odd** | | Dr Faiza A  Dr Unaiza B | | | | | Dr Mahjabeen C  Dr Iqbal D | | | **Even** | | **Odd** | | |
| Dr Uzma | Dr Zunera | | Dr Memuna | | Dr zunaira | | |
| **Friday** | **08:00am - 08:45am** | | | | **08:45am – 09:30am** | | | **09:30am – 10:15am** | | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | | |  | | | | |
| **Pathology L- 24** | | | | **Pharmacology L- 25** | | | **Research L- 26** | | | **Pharmacology\*S-3** | | | | **Forensic medicine L- 27** | | | |
| Inflammatory bowel disease | | | | Drugs used in IBD | | | Questionnaire Development | | | Pharmacological and life style modification in IBS | | | | **Medicolegal Autopsy-I**  Introduction, Types, Protocol, Objectives & procedure of autopsy | | | |
| **Even** | | **Odd** | | **Even** | **Odd** | | **Even** | | **Odd** | Dr.Zaheer A  Dr.Memuna B | | Dr.Uzma C  Dr. Ayesha D | | **Even** | | | **Odd** |
| Prof Mobina Ahsan Dodhy | Dr Mudassira Zahid | | | Dr Attiya  AP | Dr Asma  Assoc Prof | | Dr Imrana saeed  APWMO | | DrAbdulQudoos S. demo | Dr.Filza | | | Dr.Romana |
| **Saturday** | **08:00am - 08:45am** | | | | **08:45am – 09:30am** | | | **09:30am – 10:30am** | | | **10:30am - 11:00am** | | | | **11:00am 12:00pm** | | | | **12:00:pm – 01:00pm** | | **01:00pm – 02:00pm** | | |
| **Innovation and entrepreneurship L28** | | | | **Pathology S 4** | | | **Pathology L-29** | | | **BREAK**  Image result for tea cup | | | | **Pharmacology \*L- 30** | | | | **Community Medicine L-31** | | **Pathology L- 32** | | |
| Introduction to Innovation & Entrepreneurship | | | | Introduction to parasitology | | | Intestinal and urogenital protozoa | | | Antiamoebic drugs I | | | | Vitamins, Minerals | | Blood and tissue protozoa leishmania and Trypanosoma | | |
| **CPC Hall** | | | | Prof Mobina Ahsan Dodhy A  Dr Kiran B | | Dr Sara C  Dr Shabih D | **Even** | **Odd** | | **Even** | | | **Odd** | **Even** | **Odd** | **Even** | **Odd** | |
| Dr Asif Maqsood  Manager ORIC | | | | Dr Kiran Fatima | Dr Fatima tuz Zahra | | Dr Arsheen | | | Dr Asma | Dr NArjid  APWMO | Dr Asif  S domo | Dr Kiran Fatima | | Dr Fatima tuz Zahra |

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| **DATE / DAY** |  | |  | **8:00 AM** | **11:00 AM** |  |  | **11:00am – 12:00pm** | | | **12:00 PM – 02:00 PM** | | | | | | | | | | |
| **Monday** | **Clinical**  **Clerkship** | | | | | | | **Pharmacology L-33** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | |
| **Batch : A Medicine Batch : B Surgery Batch : C Sub-Specialty (Refer to annexure 2)** | | | | | | | Anti-Amoebic Drugs II | | | A | Pharmacology | | P-7 |  | | P drugs and prescription writing amoebic dysentery and worm infestation | | Dr Asma Khan  Dr Ayesha ; Dr Memuna  Dr Zaheer; Dr Zoefishan  Dr Uzma ; Dr Arsheen | | Pharmacology Lab |
| **Even** | **Odd** | |  | |  |  | |
| Dr Arsheen  S.Demonstrator | Dr Asma Khan  Assoc. Prof | | B | Forensic Medicine | | P-8 |  | | Autopsy Visit to mortuary  **(Practical)** | | Dr Urooj  Dr Shahida | | Toxicology lab  Lecture hall 4 |
| C | Pathology | | P-9 |  | | Stool examination/ Parasitology | | Prof Mobina Ahsan Dodhy  Dr Aisha Dr Mehreen  Dr shabih Dr Nida | | Pathology Lab, NTB |
| **Tuesday** | **Pathology L34** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | |
| Blood and tissue protozoa Plasmodium | | | B | Pharmacology | | P-7 |  | | P drugs and prescription writing amoebic dysentery and worm infestation | | Dr Asma Khan  Dr Ayesha ; Dr Memuna  Dr Zaheer; Dr Zoefishan  Dr Uzma ; Dr Arsheen | | Pharmacology Lab |
| **Even** | | **Odd** |  | |  |  | |
| Dr Kiran Fatima | | Dr Fatima tuz Zahra | C | Forensic Medicine | | P-8 |  | | Autopsy Visit to mortuary  **(Practical)** | | Dr Urooj  Dr Shahida | | Toxicology lab  Lecture hall 4 |
| A | Pathology | | P-9 |  | | Stool examination/ Parasitology | | Prof Mobina Ahsan Dodhy  Dr Aisha Dr Mehreen  Dr Shabih Dr Nida | | Pathology Lab, NTB |
| **Wednesday** | **Medicine L-35** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | |
| Medical aspect of parasitology | | | C | Pharmacology | | P-7 |  | | P drugs and prescription writing amoebic dysentery and worm infestation | | Dr Asma Khan  Dr Ayesha ; Dr Memuna  Dr Zaheer; Dr Zoefishan  Dr Uzma ; Dr Arsheen | | Pharmacology Lab |
| **Even** | | **Odd** |  | |  |  | |
| Dr Tanveer  Assoc. Prof  Dr Javeria SR | | Dr Sadia Ahmed  SR | A | Forensic Medicine | | P-8 |  | | Autopsy Visit to mortuary  (Practical) | | Dr Urooj  Dr Shahida | | Toxicology lab  Lecture hall 4 |
| B | Pathology | | P-9 |  | | Stool examination/ Parasitology | | Prof Mobina Ahsan Dodhy  Dr Aisha Dr Mehreen  Dr Shabih Dr Nida | | Pathology Lab, NTB |
| **Thursday** | **Diarrhea causing protozoa C 4** | | | **Pathology L 36 12:00-01:00PM** | | | | | | | | **Pathology S 5 01:00 PM – 02:00 PM** | | |
| Intestinal cestodes | | | | | | | | Tissue cestodes | | |
| Dr Mehreen Dr Abid | Dr Nida Dr Aisha | | **Even** | | | | | **Odd** | | | Dr Rabiya A  Dr Sarah B | | Dr Shabih C  Dr Mehreen D |
| Dr Fatima tuz Zahra | | | | | Dr Kiran Fatima | | |
| **Friday** | **08:00am - 08:45am** | | | | **08:45am – 09:30am** | | | **09:30am – 10:15am** | | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | | |  | | |
| **Pathology S 6** | | | | **Pharmacology L 37** | | | **Forensic Medicine L 38** | | | **Pathology S** 7 | | | | **Pharmacology L 39** | | | |
| Intestinal Nematodes | | | | Antihelmenthic drugs I | | | **Medicolegal Autopsy-II**  Negative/Obscure autopsy, Exhumation and postmortem artifacts. | | | Tissue nematodes | | | | Antihlmenthic drugs II | | | |
| Dr Mudassira Dr Fatima | Dr Rabiya Dr Mahreen | | | **Even** | **Odd** | | **Even** | | **Odd** | Dr Kiran Fatima  Dr Fatima tuz Zahra | | Dr Shabih  Dr Mehreen | | **Even** | | | **Odd** |
| Dr Zaheer | Dr Atiya | | Dr.Filza | | Dr Romana | Dr Zaheer  S. Demonstrator | | | Dr Atiya  S. Demonstrator |
| **Saturday** | **08:00am - 08:45am** | | | | **08:45am – 09:30am** | | | **09:30am – 10:30am** | | | **10:30am - 11:00am** | | | | **11:00am – 12:00pm** | | | | **12:00:pm – 01:00pm** | | **01:00pm – 02:00pm** |
| **Behavior Sciences L 40** | | | | **Pathology S 8** | | | **Pathology S 9** | | | **BREAK** | | | | **Pharmacology S 10** | | | | **Community Medicine L41** | | **Pathology C 5** |
| Breaking Bad News | | | | Trematodes | | | Malabsorptive diarrhea | | | Image result for tea cup | | | | Role of prebiotics and post biotics in gut motility | | | | Preventive aspect of Diarrheal diseases, Typhoid and Food poisoning | | Food intolerance |
| **Even** | **Odd** | | | Prof Mobina Ahsan A  Dr Kiran B | | Dr Sar a A  Dr Shabih B | Dr Mudassira A Dr Fatima B | Dr Rabiya C Dr Mahreen D | | Dr.Zoefishan A  Dr.Arsheen B | | | Dr.Uzma C  Dr.Zaheer D | **Even** | **Odd** | Dr Mehreen A DrAbid B Dr Nida C Dr Aisha D |
| Dr Quratulain | Dr Muhammad Azeem | | | Dr Narjis  APWMO | Dr Asif  S demo |

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| **DATE / DAY** |  | |  | **8:00 AM** | **11:00 AM** |  |  | **11:00am – 12:00pm** | | | **12:00 PM – 02:00 PM** | | | | | | | | | | | | | |
| **Monday** | **Clinical**  **Clerkship** | | | | | | | **Pharmacology L 42** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | | | | |
| **Batch : C Medicine Batch : A Surgery Batch : B Sub-Specialty (Refer to annexure 2)** | | | | | | | Antidiarrheal drugs | | | A | Pharmacology | | P-10 |  | | Demonstration of drug antagonism using rabbit ileum | | D r Zunera Hakim  Dr Ayesha ; Dr Memuna  Dr Zaheer ; Dr Zoefishan  Dr Uzma ; Dr Arsheen | | Pharmacology Lab | | | |
| **Even** | **Odd** | |  | |  |  | |
| Dr Zunera | Dr Attiya | | B | Forensic Medicine | | CBL |  | | Medicinal Poisons  Paracetamol & Aspirin **(CBL)** | | Dr Naila  Dr Shahrukh | | Toxicology lab  Lecture hall 4 | | | |
| C | Pathology | | P-11 |  | | Fatty change, Cirrhosis, CA liver | | Dr Mudassira  Dr Abid Dr Iqbal Haider  Dr Faiza Dr Unaiza | | Pathology Lab, NTB | | | |
| **Tuesday** | **Quran class 43** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | | | | |
| Allah aur rasool ki Muhabbat | | | B | Pharmacology | | P-10 |  | | Demonstration of drug antagonism using rabbit ileum | | D r Zunera Hakim  Dr Ayesha ; Dr Memuna  Dr Zaheer ; Dr Zoefishan  Dr Uzma ; Dr Arsheen | | Pharmacology Lab | | | |
| Mufti Abdul Wahid  CPC Hall | | |  | |  |  | |
| C | Forensic Medicine | | CBL |  | | Medicinal Poisons  Paracetamol & Aspirin **(CBL)** | | Dr Naila  Dr Shahrukh | | Toxicology lab  Lecture hall 4 | | | |
| A | Pathology | | P-11 |  | | Fatty change, Cirrhosis, CA liver | | Dr Mudassira  Dr Abid Dr Iqbal Haider  Dr Faiza Dr Unaiza | | Pathology Lab, NTB | | | |
| **Wednesday** | **Pathology L 44** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | | | | |
| Colorectal carcinoma | | | C | Pharmacology | | P-10 |  | | Demonstration of drug antagonism using rabbit ileum | | D r Zunera Hakim  Dr Ayesha ; Dr Memuna  Dr Zaheer ; Dr Zoefishan  Dr Uzma ; Dr Arsheen | | Pharmacology Lab | | | |
| **Even** | | **Odd** |  | |  |  | |
| Prof Mobina Ahsan | | Dr Mudassira Zahid | A | Forensic Medicine | | CBL |  | | Medicinal Poisons  Paracetamol & Aspirin **(CBL)** | | Dr Naila  Dr Shahrukh | | Toxicology lab  Lecture hall 4 | | | |
| B | Pathology | | P-11 |  | | Fatty change, Cirrhosis, CA liver | | Dr Mudassira  Dr Abid Dr Iqbal Haider  Dr Faiza Dr Unaiza | | Pathology Lab, NTB | | | |
| **Thursday** | **Surgery L 45** | | | **Pathology \*S- 11 12:00-01:00PM** | | | | | | | | **Pathology L46 01:00 PM – 02:00 PM** | | | | | |
| Abdominal hernias | | | Colonic polyps | | | | | | | | Cholestasis and biliary diseases | | | | | |
| **Even** | **Odd** | | Dr Kiran Fatima A  Dr Fatima tuz Zahra B | | | | | DrShabih C  Dr Mehreen D | | | **Even** | | **Odd** | | | |
| Dr Asifa Dayan | Dr Abdul Qadir | | Prof Mobina Ahsan | | | Dr Mudassira Zahid | | |
| **Friday -** | **08:00am - 08:45am** | | | | **08:45am – 09:30am** | | | **09:30am – 10:15am** | | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | | |  | | | | | |
| **Surgery L 47** | | | | **Pathology L 48** | | | **Research L 49** | | | **Pathology L 50** | | | | **Family medicine L51** | | | |
| Obstructive jaundice and hepatobiliary diseases | | | | Gallbladder diseases | | | Hands on Session on SPSS | | | Types of hepatitis and metabolic liver diseases | | | | Liver diseases | | | |
| **Even** | | **Odd** | | **Even** | **Odd** | | **Even** | | **Odd** | **Even** | | **Odd** | | **Dr Sadia** | | | |
| Dr Abdul Qadir AP | Dr Huma Sabir  AP | | | Prof Mobina Ahsan | Dr Mudassira Zahid | | Dr sana  Assoc prof | | Dr Afifa  AP | Dr Kiran Fatima | | Dr Fatima tuz Zahra | |
| Saturday  (Hepatitis Seminar) | **08:00am - 08:45am** | | | | **08:45am – 09:30am** | | | **09:30am – 10:30am** | | | **10:30am - 11:00am** | | | | **11:00am – 12:00pm** | | | | **12:00:pm – 01:00pm** | | **01:00pm – 02:00pm** | | | |
| **Pathology L52** | | | | **Medicine L 53** | | | **Pharmacology L 54** | | | **BREAK** | | | | **Pharmacology L 55** | | | | **Surgery L 56** | | **Community Medicine L78** | | | |
| Liver Cirrhosis | | | | Approach to a patient withviral hepatitis and liver cirrhosis | | | Antiviral drugs focusing hepatitis C | | | Image result for tea cup | | | | Drugs used in hepatitis B | | | | Approach to patient with GI malignancy | | Preventive measures of viral hepatitis | | | |
| **Dr Mudassira** | | | **Dr Mehreen** | Guest Lecture by Vice Chancellor Prof Dr Muhammad Umar | | | Dr Zunaira | Dr Asma | | **Dr Zunera** | | | **Dr Asma** | Dr Abdul Qadir | Dr Atif | **Dr Mahwish**  **Ap** | | **Dr Imran**  **AP** | |
| Even | | | Odd | CPC Hall | | | Even | Odd | | Even | | | Odd | Even | Odd | Even | | | odd |

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| **DATE / DAY** |  |  | **8:00 AM** | **11:00 AM** |  |  | **11:00am – 12:00pm** | | | **12:00 PM – 02:00 PM** | | | | | | | | | | |
| **Monday** | **Clinical**  **Clerkship** | | | | | | **Practical** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | |
| **Batch : C Medicine Batch : A Surgery Batch : B Sub-Specialty (Refer to annexure 2)** | | | | | |  | | | A | Pharmacology | | P-12 |  | | Reinforcement of counselling and practical skills | | Dr Asma  Dr Attiya; Dr Zunera  Dr Ayesha; Dr Memuna  Dr Zaheer; Dr Zoefishan  Dr Uzma; Dr Arsheen | Pharmacology Lab | |
|  |  | |  | |  |  | |
|  |  | | B | Forensic Medicine | | CBL |  | | Food Poisoning  Botulism & Cholera **(CBL)** | | Dr Fatima  Dr Gulzaib | Toxicology lab  Lecture hall 4 | |
| C | Pathology | | P-13 |  | | Laboratory diagnosis of hepatobiliary diseases | | Prof Mobina Ahsan Dodhy  Dr Aisha Dr Mehreen  Dr Shabih Dr Nida | Pathology Lab, NTB | |
| **Tuesday** | **Family Medicine L58** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | |
| GI Abnormalities | | | B | Pharmacology | | P-12 |  | | Reinforcement of counselling and practical skills | | Dr Asma  Dr Attiya; Dr Zunera  Dr Ayesha; Dr Memuna  Dr Zaheer; Dr Zoefishan  Dr Uzma; Dr Arsheen | Pharmacology Lab | |
| **Dr Sadia** | | |  | |  |  | |
| C | Forensic Medicine | | CBL |  | | Food Poisoning  Botulism & Cholera **(CBL)** | | Dr Fatima  Dr Gulzaib | Toxicology lab  Lecture hall 4 | |
| A | Pathology | | P-13 |  | | Laboratory diagnosis of hepatobiliary diseases | | Prof Mobina Ahsan Dodhy  Dr Aisha Dr Mehreen  Dr Shabih Dr Nida | Pathology Lab, NTB | |
| **Wednesday** | **Pathology C 6** | | | **Batch** | **Discipline** | | | | | **Topic of Practical** | | | | |
| Fatty liver disease | | | C | Pharmacology | | P-12 |  | | Reinforcement of counselling and practical skills | | Dr Asma  Dr Attiya; Dr Zunera  Dr Ayesha; Dr Memuna  Dr Zaheer; Dr Zoefishan  Dr Uzma; Dr Arsheen | Pharmacology Lab | |
| Dr Faiza Dr Un59za | | Dr Mahjabeen Dr Iqbal |  | |  |  | |
| A | Forensic Medicine | | CBL |  | | Food Poisoning  Botulism & Cholera **(CBL)** | | Dr Fatima  Dr Gulzaib | Toxicology lab  Lecture hall 4 | |
| B | Pathology | | P-13 |  | | Laboratory diagnosis of hepatobiliary diseases | | Prof Mobina Ahsan Dodhy  Dr Aisha Dr Mehreen  Dr Shabih Dr Nida | Pathology Lab, NTB | |
| **Thursday** | **Medicine L- 60** | | | **Pathology L 60** | | | | | | | | **Community medicine L 61** | | |
| Approach to a patient with Ascites | | | **12:00-01:00PM** | | | | | | | | **01:00 PM – 02:00 PM** | | |
| Neoplastic liver diseases | | | | | | | | POLIO | | |
| **Even** | **Odd** | | **Even** | | | | | **Odd** | | | **Even** | **Odd** | |
| Dr Tanveer  Assoc. Prof | Dr Sadia Ahmed  SR | | Prof Mobina Ahsan | | | | | Dr Mudassira Zahid | | | Dr Mahwish  AP | | Dr Imran  AP |
| **Friday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | | **09:30am – 10:15am** | | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | | |  | | |
| **Pathology C7** | | | **Bioethics L 62** | | | **Forensic Medicine L 63** | | | **Research L 64** | | | | **Pathology L 65** | | | |
| Hydatid liver cyst | | | Ethics of communicable diseases & public health | | | Exhumation & postmortem artifacts | | | Manuscript writing | | | | Diseases of Pancreas | | | |
| Dr Mahjabeen Dr Iqbal | Dr Faiza Dr Unaiza | | **Even** | **Odd** | | **Even** | | **Odd** | **Even** | | **Odd** | | **Even** | | | **Odd** |
| Prof Dr Akram Randhawa | | | Facilitator name | | Facilitator name | Dr sana  Assoc Prof | | Dr Afifa  AP | | Prof Mobina Ahsan | | | Dr Mudassira Zahid |
| Saturday | **Self-Directed Learning**  **Revision of all topics taught till date of Pharmacology, Pathology & Forensic Medicine** | | | | | | | | | | | | | | | | | | | |

**MICROBES AND ANTI-MICROBIAL MODULE**

Timetable

**TIME TABLE 3rdYEARMBBS –MICROBES AND ANTI MICROBIAL MODULE 2025 (1stWeek)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Monday** |  | | | |  | | | | | | | | | | | | | | | | |
| **Tuesday** |
| **Wednesday** |
| **Thursday** | **BIOCHEMISTRY L-1**  **11:00-12:00 PM** | | | | | **PATHOLOGY** | | | | | | | **PHARMACOLOGY L-3** | | | | |
| Kreb cycle, pyruvic acid cycle, bacterial metabolism  **Revisit Lecture**  **LGIS** | | | | | **SDL**  **12:00 PM – 12:30 PM** | | | **SGD**  **12:30-1:00** | | | | **01:00 PM – 02:00 PM** | | | | |
| **EVEN** | | | **ODD** | | **Structure of Bacterial cell** | | | | | | | **Introduction to chemotherapy** | | | | |
| **Dr. Aneela**  **Lecture hall 1** | | | **Dr. Kashif**  **Lecture hall 2** | | **GROUP** | **FACILITATOR** | | | | **VENUE** | | **EVEN** | | | **ODD** | |
| **A** | **Dr. Kiran Fatima** | | | | **Lecture hall 1** | | Dr. Zunera  Lecture hall 2 | | | Dr. Arsheen  Lecture hall 1 | |
| **B** | **Dr. Mehreen Fatima** | | | | **Lecture hall 2** | |
| **C** | **Dr. Shabih Haider** | | | | **Pharma Lab 6** | |
| **D** | **Dr. Sarah Rafi** | | | | **Toxicology Lab** | |
| **Friday** | **08:00am - 08:45am** | | **08:45am – 09:30am** | | **SDL**  **09:30am – 9:50am** | | | **SGD**  **9:50-10:15 am** | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | |  | | | | |
| **PHARMACOLOGY L-4** | | **PHARMACOLOGY L-5** | | **PATHOLOGY** | | | | | **MEDICINE L-7** | | | | **SURGERY L-8** | | |
| Pencillins l (Classification and Pharmacokinetics)  **LGIS** | | Pencillins II | | **Bacterial Metabolism and growth curve** | | | | | **Introduction, basic symptoms analysis and investigations** | | | | Microbiology of Surgical infection | | |
| **EVEN** | **ODD** | **EVEN** | **ODD** | **GROUP** | **FACILITATOR** | | | **VENUE** | **EVEN** | | **ODD** | | **EVEN** | | **ODD** |
| Dr.Zunera  Lecture hall 1 | Dr. Uzma  Lecture hall 2 | Dr. Zunera  Lecture hall 2 | Dr.Uzma  Lecture hall 1 | A | Dr. Mudassira Zahid | | | Lecture hall 1 | **Dr. Nida**  **Lecture hall 1** | | **Prof. M. Khuram**  **Lecture hall 2** | | Dr Rahat  Lecture hall 1 | | Dr. Ramla  Lecture hall 2 |
| B | Dr. Kiran Fatima | | | Lecture hall 2 |
| C | Dr. Shabih Haider | | | **Pharma Lab 6** |
| D | Dr. Sarah Rafi | | | **Toxicology Lab** |
| **Saturday** | **08:00am - 08:45am** | | **08:45am – 09:30am** | | **SDL**  **09:30am – 10:00am** | | | **SGD**  **10:00-10:30am** | | **10:30 AM – 11:00 am** | | | | **11:00am – 12:00pm** | | | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | | |
| **PATHOLOGY L-9** | | **Quran Class L-10** | | **PATHOLOGY** | | | | | **BREAK**  Image result for tea cup | | | | **Family medicine L-12** | | | **SURGERY L-13** | | **MEDICINE L-14** | | |
| Bacterial Genetics | | **EVEN** | **ODD** | **Pathogenesis and Lab diagnosis of infectious agents in microbiology** | | | | | **Ethical considerations of infectious diseases** | | | Presentation of surgical infections | | Fever of unknown origin | | |
| **EVEN** | **ODD** | **GROUP** | | **FACILITATOR** | | **VENUE** | **BY:**  **Dr. Sadia**  **Lecture hall 1** | | | **EVEN** | **ODD** | **EVEN** | | **ODD** |
| Prof Naeem Akhtar  Lecture hall 2 | Dr. Kiran Fatima  Lecture hall 1 | **Qari Abdul Hadeeb** | | **A** | | **Dr. Fatima tuz Zohra** | | **Lecture hall1** | Dr Rahat  Lecture hall 1 | Dr. Huma  Lecture hall 2 | **Dr. Nida**  **Lecture hall 1** | | **Prof . M. Khuram**  **Lecture hall 2** |
| **B** | | **Dr. Mehreen Ftaima** | | **Lecture hall 2** |
| **C** | | **Dr. Kiran Ftaima** | | **Pharma Lab 6** |
| **D** | | **Dr. Shabih Haider** | | **Toxicology Lab** |

**Rawalpindi Medical University Rawalpindi**

**TIME TABLE 3rdYEARMBBS –MICROBES AND ANTI MICROBIAL MODULE 2025 (2ndWeek)**

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| **DATE / DAY** | **8:00 AM 11:00 AM** | | | | | | **11:00 am – 12:00pm** | | **12:00 PM – 02:00 PM** | | | | | | | | | | | | | |
| **Monday** | **Clinical Clerkship** | | | | | | **Community medicine L-15** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | **TEACHER NAME** | | | | **VENUE** | |
| **VIVA** | | | | | | Disposal of waste and healthful housing | | A | Pharmacology | | | | P- Drug prescription of community and nosocomial pneumonia | | | **Supervised by:** Dr Attiya  **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | **PHARMA LAB** | |
| **EVEN** | **ODD** | B | Forensic Medicine | | | | Inebriant (methyl alcohol poisoning) | | | Dr Shahrukh  Dr Roheena  **PG observation**  Dr Pervaiz  Dr AAqib | | | | **Toxicology Lab/ Lecture Hall 4** | |
| Dr Nargis APWMO  Lecture Hall 1 | ,Dr Asif Demonstrator  Lecture Hall 2 | C | Pathology | | | | Microscope, Bacterial morphology | | | **Prof .Mobina Dodhy**  **Dr. Syeda Aisha**  **Dr.Iqbal Haider**  **Dr. Unaiza Aslam**  **Dr. Nida Fatima** | | | | **Pathology Lab NTB** | |
| **Tuesday** | **PHARMACOLOGY L-16** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | **TEACHER NAME** | | | | **VENUE** | |
| **Cephalosporins**  LGIS | | B | Pharmacology | | | | P- Drug prescription of community and nosocomial pneumonia | | | **Supervised by:** Dr Attiya  **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | **PHARMA LAB** | |
| **EVEN** | **ODD** | C | Forensic Medicine | | | | Inebriant (methyl alcohol poisoning) | | | Dr Shahrukh  Dr Roheena  **PG observation**  Dr Pervaiz  Dr AAqib | | | | **Toxicology Lab/ Lecture Hall 4** | |
| **DR. UZMA** | **DR. ZUNERA** | A | Pathology | | | | Microscope, Bacterial morphology | | | **Prof .Mobina Dodhy**  **Dr. Syeda Aisha**  **Dr.Iqbal Haider**  **Dr. Unaiza Aslam**  **Dr. Nida Fatima** | | | | **Pathology Lab NTB** | |
| **Wednesday** | **Pharmacology**  **L-17** | | **Batch** | **Discipline** | | | | **Topic of Practical** | | | **TEACHER NAME** | | | | **VENUE** | |
| **Carbapenems and monobactams** | | C | Pharmacology | | | | P- Drug prescription of community and nosocomial pneumonia | | | **Supervised by:** Dr Attiya  **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | **PHARMA LAB** | |
| **EVEN** | **ODD** | A | Forensic Medicine | | | | Inebriant (methyl alcohol poisoning) | | | Dr Shahrukh  Dr Roheena  **PG observation**  Dr Pervaiz  Dr AAqib | | | | **Toxicology Lab/ Lecture Hall 4** | |
| **DR.ZAHEER**  Lecture Hall 1 | **DR. MEMUNA**  Lecture Hall 2 | B | Pathology | | | | Microscope, Bacterial morphology | | | **Prof .Mobina Dodhy**  **Dr. Syeda Aisha**  **Dr.Iqbal Haider**  **Dr. Unaiza Aslam**  **Dr. Nida Fatima** | | | | **Pathology Lab NTB** | |
| **Thursday** | **Pharmacology L-18** | | **PATHOLOGY L-19** | | | | | | | **FORENSIC MEDICINE L-20** | | | | | | |
| Vancomycin and cell wall synthesis inhibitors | | **12:00 PM – 01:00 PM** | | | | | | | **01:00 PM – 02:00 PM** | | | | | | |
| Anti-microbial Drugs Resistance and Vaccines | | | | | | | Inebriants (Alcohol), | | | |  | | |
| **EVEN** | **ODD** | EVEN | | | ODD | | | | EVEN | | | | ODD | | |
| **DR. ZUNERA**  **Lecture Hall 2** | **DR. ZOEFISHAN**  **Lecture Hall 1** | Dr. Fatima tuz Zahra  **Lecture Hall 1** | | | Dr. Mudassira Zahid  **Lecture Hall 2** | | | | DR. FILZA  Toxicology Lab | | | | DR. ROMANA  Lecture hall 4 | | |
| **Friday** | **08:00am - 08:25am** | | **08:25am - 08:45am** | | **08:45am – 09:30am** | | **09:30am – 10:15am** | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | |  | | | | | | |
| **PATHOLOGY SDL** | | **PATHOLOGY SGD** | | **Medicine L-22** | | **PAEDS L-23** | | **SURGERY L-24** | | | | **PHARMACOLOGY L-25** | | |
| **Sterilization and disinfection** | | | | **Brucellosis** | | **Neonatal Tetanus**  **LGIS,** | | Critical Surgical infections and their treatment  LGIS | | | | Fluoroquinolones | | |
| **A** | **Prof. Mobina Ahsan Dohdy** | | **Lecture Hall 1** | **EVEN** | **ODD** | Even | | Odd | | EVEN | | ODD |
| **B** | **Dr. Mudassira Zahid** | | **Lecture Hall 2** | **PROF. M.KHURAM**  **Lecture Hall 1** | **DR.NIDA**  **Lecture Hall 2** | DR. RAHAT  **Lecture Hall 1** | | DR.RAMLAH GAZANFAR  **Lecture Hall 2** | | DR.UZMA  **Lecture Hall 2** | | DR. ATTIYA  **Lecture Hall 1** |
| **C** | **Dr. Shabih Haider** | | **Lecture Hall 6** | **Even** | **Odd** |
| **D** | **Dr. Sarah Rafi** | | **Pharma Lab** | **Dr. Bushra**  **Lecture Hall 2** | **Dr.Huma**  **Lecture Hall 1** |
| **Saturday** | **08:00am - 08:45am** | | | | **08:45am – 09:30am** | | **09:30am – 10:30am** | | **10:30 AM – 11:00 am** | | | | **11:00am – 12:00pm** | | | **12:00:pm – 01:00pm** | | | **01:00pm – 02:00pm** | | | |
| **PATHOLOGY LGIS** | | | | **FOREINSIC MEDICINE L-27** | | **PHARMACOLOGY CBL** | | **BREAK**  Image result for tea cup | | | | **PEADS L-28** | | | **SURGERY L-29** | | | **Pathology L** | | | |
| **Staphylococci** | | | | Agricultural poisons (OPC) | | Rheumatic fever | | Diphtheria, pertussis, chicken pox | | | Prevention of surgical infection | | | Streptococci | | | |
| EVEN | ODD | LECTURE HALL 1 | Dr. Memuna | EVEN | | ODD |
| EVEN | | ODD | | DR. FILZA  **Lecture Hall 4** | DR. ROMANA  **Toxicology Lab** | LECTURE HALL 2 | Dr. Aisha |
| Prof. Mobina Ahsan Dohdy  **Lecture Hall 1** | | Dr. Mudassira Zahid  **Lecture Hall 2** | | LECTURE HALL 6 | Dr. Zaheer | Even | | Odd | DR. RAHAT  **Lecture Hall 2** | | DR. ASIFA DIYAN  **Lecture Hall 1** | even | | | Odd |
| PHARMA LAB | Dr. Zoefeshan | Dr. Muneeba  **Lecture Hall 1** | | Dr. Jawad  **Lecture Hall 2** | Dr. Fatima tuz Zahra  **Lecture Hall 1** | | | Dr. Mehreen Fatima  **Lecture Hall 2** |

**Rawalpindi Medical University Rawalpindi**

**TIME TABLE 3rdYEARMBBS –MICROBES AND ANTI MICROBIAL MODULE 2025 (3rdWeek)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **DATE / DAY** | **8:00 AM 11:00 AM** | | | | | | | | **11:00 am – 12:00pm** | | | | | | **12:00 PM – 02:00 PM** | | | | | | | | | | | | | | | | | | | |
| **Monday** | **Clinical Clerkship** | | | | | | | | **Pharmacology**  **CBL** | | | | | | **Batch** | **Discipline** | | | **Topic of Practical** | | | | | | **Teacher Name** | | | | | **Venue** | | | | |
|  | | | | | | | | Meningitis | | | | | | A | Pharmacology P-1 | | | P drug & Prescription writing of gonorrhea and pseudomembranous colitis | | | | | **Teacher Name**  **Supervised by:** Dr Zunera Hakim **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | | PHARMACOLOGY LAB | | | | | |
| Lecture Hall 01  Lecture Hall 02  Lecture Hall 06  Pharmacy Lab | | Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | B | Forensic Medicine P-2 | | | Insecticide wheat pill poisoning | | | | | Dr Gulzaib  Dr Fatima  **PG observation**  Dr Saif  Dr Yasir | | | | | **Toxicology Lab/ Lecture Hall 4** | | | | | |
| C | Pathology P-3 | | | Culture Media | | | | | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Iqbal Haider**  **Dr. Unaiza Aslam**  **Dr. Nida Fatima** | | | | | **Pathology Lab NTB** | | | | | |
| **Tuesday** | **Pharmacology**  **CBL** | | | | | | **Batch** | **Discipline** | | | **Topic of Practical** | | | | | | **TEACHER NAME** | | | **VENUE** | | | | | | |
| VRSA endocarditis | | | | | | B | Pharmacology | | | P drug & Prescription writing of gonorrhea and pseudomembranous colitis | | | | | **Teacher Name**  **Supervised by:** Dr Zunera Hakim **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | | PHARMACOLOGY LAB | | | | | |
| Lecture Hall 01  Lecture Hall 02  Lecture Hall 06  Pharmacy Lab | | Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | |
| C | Forensic Medicine | | | Insecticide wheat pill poisoning | | | | | Dr Gulzaib  Dr Fatima  **PG observation**  Dr Saif  Dr Yasir | | | | | **Toxicology Lab/ Lecture Hall 4** | | | | | |
| A | Pathology | | | Culture Media | | | | | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Iqbal Haider**  **Dr. Unaiza Aslam**  **Dr. Nida Fatima** | | | | | **Pathology Lab NTB** | | | | | |
| **Wednesday** | **Pathology L-31** | | | | | | **Batch** | **Discipline** | | | **Topic of Practical** | | | | **Teacher Name** | | | | | | | | **Venue** | | | |
| **Gram negative cocci** | | | | | | C | Pharmacology | | | P drug & Prescription writing of gonorrhea and pseudomembranous colitis | | | | | **Teacher Name**  **Supervised by:** Dr Zunera Hakim **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | | PHARMACOLOGY LAB | | | | | |
| **Even** | | **Odd** | | | | A | Forensic Medicine | | | Insecticide wheat pill poisoning | | | | | Dr Gulzaib  Dr Fatima  **PG observation**  Dr Saif  Dr Yasir | | | | | **Toxicology Lab/ Lecture Hall 4** | | | | | |
| **Dr. Fatima tuz Zahra**  **Lecture Hall 1** | | **Dr.Mehreen Fatima**  **Lecture Hall 2** | | | | B | Pathology | | | Culture Media | | | | | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Iqbal Haider**  **Dr. Unaiza Aslam**  **Dr. Nida Fatima** | | | | | **Pathology Lab NTB** | | | | | |
| **Thursday** | **PATHOLOGY SDL** | | **PATHOLOGY SGD** | | | | **Family Medicine** | | | | | | | | | **Pharmacology L-34** | | | | | | | | | | |
| **11:00-11:30** | | **11:30-12:00** | | | | **12:00 PM – 01:00 PM** | | | | | | | | |  | | | | | | | | | | |
| **Gram positive rods** | | | | | | Sexually transmited infections | | | | | | | | | **01:00 PM – 02:00 PM** | | | | | | | | | | |
| **A** | **Dr Mudassira** | | **Lecture Hall 1** | | | **BY: DR. SADIA**  **Lecture Hall 1** | | | | | | | | | Sulfonamides and trimethoprim | | | | | | | | | | |
| **B** | **Dr. Kiran Ftima** | | **Lecture Hall 2** | | |
| **C** | **Dr..Shabih Haider** | | **Lecture Hall 6** | | | EVEN | | | | | | | | ODD | | |
| **D** | **Dr. Mehreen Fatima** | | **Pharma Lab** | | | DR. ARSHEEN  **Lecture Hall 1** | | | | | | | | DR. AISHA  **Lecture Hall 2** | | |
| **Friday** | **08:00am – 8:45 am**  **PATHOLOGY L-35** | | | **8:45-9:30am**  **PEADS L-38** | | | | | | **9:30am – 10:15am**  **PATHOLOGY L** | | | | | | | **10:15 - 11:00am**  **PHARMACOLOGY L-40** | | | | | **11:00-12:00**  **FORENSIC MEDICINE L-41** | | | | | | | | | | | | |
| Introduction to enterobacteriacae, E. coli | | | **Enteric Fever/ Acute Diarrhorea** | | | | | | **Salmonella** | | | | | | | **Tetracyclines** | | | | | Inorganic Irritants metallic poisons (Arsenic) | | | | | | | | | | | | |
| Even | Odd | | **Even** | | | **Odd** | | | **Even** | | | **Odd** | | | | **SVEN** | | | **ODD** | | EVEN | | | | | ODD | | | | | | | |
| Dr. Mudassira Zahid  **Lecture Hall 1** | Prof. Mobina Ahsan Dohdy  **Lecture Hall 2** | | **Dr.Maryam**  **Lecture Hall 2** | | | **Dr. Naila Ahsan**  **Lecture Hall 1** | | | **Prof. Naeem Akhta**  **Lecture Hall 1r** | | | **Dr. Fatima tuz Zahra**  **Lecture Hall 2** | | | | **DR. ATTIYA**  **Lecture Hall 2** | | | **DR. ZAHEER**  **Lecture Hall 1** | | DR.FILZA  Toxicology Lab | | | | | DR. ROMANA  **Lecture Hall 4** | | | | | | | |
| **Saturday** | **08:00am - 08:45am** | | **08:45am – 08:05am** | | | **9:05am-9:30am** | | | **09:30am – 10:30am** | | | | | **10:30 AM – 11:00 am** | | | | **11:00am – 12:00pm** | | | | | | **12:00:pm – 01:00pm** | | | | | | | | | **01:00pm – 02:pm** | |
| **Gynaecology** | | **Pathology SDL** | | | **Pathology SGD** | | | **FAMILY MEDICINE L-44** | | | | | **BREAK**  Image result for tea cup | | | | **PHARMACOLOGY L-** | | | | | | **Medicine** | | | | | | | | | **Surgery L-47** | |
| Infections in pregnancy | | Klebsiella, Shigella, vibrio | | | | | | **An approach to patient with fever** | | | | | **macrolides** | | | | | | Influenza | | | | | | | | | Antimicrobial treatment in surgical infections | |
| BY : DR.SOBIA  **Lecture Hall 1** | | A | | **Dr Mudassira** | | | **Lecture Hall 1** | **BY: DR. SADIA**  **Lecture Hall 1** | | | | | EVEN | | | ODD | | | EVEN | | ODD | | | | | | | EVEN | ODD |
| B | | **Dr. Kiran Ftima** | | | **Lecture Hall 2** | DR. ATTIYA  **Lecture Hall 1** | | | DR. MEMUNA  **Lecture Hall 2** | | | Dr. Unaiza  **Lecture Hall 2** | | DR. NIDA  **Lecture Hall 1** | | | | | | | DR. RAHAT  **Lecture Hall 1** | DR. FAIZA (SR HFH)  **Lecture Hall 2** |
| C | | **Dr..Shabih Haider** | | | **Lecture Hall 6** |
| D | | **Dr. Sara Rafi** | | | **Pharma Lab** |

**Rawalpindi Medical University Rawalpindi**

**TIME TABLE 3rdYEARMBBS –MICROBES AND ANTI MICROBIAL MODULE 2025 (4thWeek)**

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| **DATE / DAY** | **8:00 AM 11:00 AM** | | | | **11:00am – 12:00pm** | | | | | **12:00 PM – 02:00 PM** | | | | | | | |
| **Monday** | **Clinical Clerkship** | | | | **Pathology SDL**  **11:30-12:00** | | | | **Pathology SGD**  **11:30-12:00** | **Batch** | | | **Discipline** | **Topic of Practical** | **TEACHER NAME** | **VENUE** | |
|  | | | | H. pylori and Campylobacter | | | | | A | | | Pharmacology P-4 | P drug & Prescription writing Of atypical pneumonia and enteric fever | **Supervised by:**  Dr. Attiya Munir  **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | **PHARMACOLOGY LAB** | |
| **A** | DR.FATIMA TUZ ZAHRA | | LECTURE HALL1 | | B | | | Forensic Medicine P-5 | Irritants / Metallic Poisons | Dr Shahida  Dr. Urooj  **PG observation**  Dr Innayat  Dr Wasim | **Toxicology Lab/ Lecture Hall 4** | |
| **B** | **DR. KIRAN FATIMA** | | **LECTURE HALL2** | |
| **C** | **DR. SHABIH HAIDER** | | **LECTURE HALL6** | | C | | | Pathology P-6 | Gram staining and Zn staining | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Syeda Aisha**  **Dr. Unaiza Aslam**  **Dr. Nida Fatima** | **Pathology Lab NTB** | |
| **D** | **DR. SARAH RAFI** | | **PHARMA LAB** | |
| **Tuesday** | **Behavioraal sciences** | | | | | **Batch** | | | **Discipline** | **Topic of Practical** | **TEACHER NAME** | **VENUE** | |
| Crisis Intervention,  Conflict Resolution, Empathy | | | | | B | | | Pharmacology P-4 | P drug & Prescription writing Of atypical pneumonia and enteric fever | **Supervised by:**  Dr. Attiya Munir  **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | **PHARMACOLOGY LAB** | |
| BY:DR.SADIA  **Lecture Hall 1** | | | | | C | | | Forensic Medicine P-5 | Irritants / Metallic Poisons | Dr Shahida  Dr. Urooj  **PG observation**  Dr Innayat  Dr Wasim | **Toxicology Lab/ Lecture Hall 4** | |
| A | | | Pathology P-6 | Gram staining and Zn staining | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Syeda Aisha**  **Dr. Unaiza Aslam**  **Dr. Nida Fatima** | **Pathology Lab NTB** | |
| **Wdnesday** | **Pathology L-50** | | | | | **Batch** | | | **Discipline** | **Topic of Practical** | **TEACHER NAME** | **VENUE** | |
| Gram negative rods related to respiratory tract | | | | | C | | | Pharmacology P-4 | P drug & Prescription writing Of atypical pneumonia and enteric fever | **Supervised by:**  Dr. Attiya Munir  **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | **PHARMACOLOGY LAB** | |
| Even | | | Odd | | A | | | Forensic Medicine P-5 | Irritants / Metallic Poisons | Dr Shahida  Dr. Urooj  **PG observation**  Dr Innayat  Dr Wasim | **Toxicology Lab/ Lecture Hall 4** | |
| Prof. Mobina Ahsan Dohdy  **Lecture Hall 1** | | | Dr. Kiran Fatima  **Lecture Hall 2** | |
|  | | | B | | | Pathology P-6 | Gram staining and Zn staining | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Syeda Aisha**  **Dr. Unaiza Aslam**  **Dr. Nida Fatima** | **Pathology Lab NTB** | |
| **Thursday** |  | | | | **Pathology CBL** | | | | |  | | | | **1:00-2:00 pm** | | | |
| Gram Negative Rods  Related to Zoonotic diseases | | | | | **Pharmacology L-52** | | | | **FORENSIC MEDICINE L-53** | | | |
| **A** | | | **Dr..Shabih Haider** | **Lecture Hall 1** | **Clindamycin and other protein synthesis inhibitors** | | | | **Inorganic Irritants Metallic Poisons**  **(Lead)** | | | |
| **B** | | | **Dr. Faiza Zafar** | **Lecture Hall 2** | **EVEN** | | | **ODD** | **EVEN** | | **ODD** | |
| **C** | | | **Dr..Nida Fatima** | **Lecture Hall 6** |
| **D** | | | **Dr. Unaiza Aslam** | **Pharma Lab** | **DR AISHA**  **Lecture Hall 1** | | | **DR. SABA**  **Lecture Hall 2** | **DR. FILZA**  **Lecture Hall 4** | | **DR. ROMANA**  **Toxicology Lab** | |
| **Friday** | **8:00-8:45 am**  **PHARMACOLOGY L 54** | | **8:45-9:30am**  **Pathology L** | | **9:30-10:15am**  **FORENSIC MEDICINE L-48L** | | | | | **10:15-11:00am**  **PATHOLOGY CBL** | | | **11:00-12:00 PM**  **MEDICAL ETHICS L** |  | | | |
| Aminoglycoside | | Rickettsia, Chlamydia | | **Non-metallic Poisons (phosphorus and iodine)** | | | | | **Spirochetes** | | | Medical errors |  | | | |
| EVEN | ODD | Even | Odd | **EVEN** | | | **ODD** | | **A** | **Dr.Abid Hassan** | **Lecture Hall 1** | PROF.AKRAM  **Lecture Hall 1** |
| **B** | **Dr. Mahjabeen** | **Lecture Hall 2** |
| DR ATTIYA  **Lecture Hall 1** | DR. ZOEFISHAN  **Lecture Hall 2** | Dr. Mehreen Fatima  **Lecture Hall 2** | Dr Mudassira Zahid  **Lecture Hall 1** | **DR.FILZA**  **Lecture Hall 4** | | | **DR. ROMANA**  **Toxicology Lab** | | **C** | **Dr.Syeda Iqbal Haida** | **Lecture Hall 6** |
| **D** | **Dr. Syeda Aisha** | **Pharma Lab** |
| **Saturday** | 8:00-8:45 am  Medical Ethics CBL | | **8:45-9:30 am**  **QURAN CLASS** | | **9:30-10:15 am**  **PATHOLOGY CBL** | | | | | **10:15-11:00 am** | | | **Behavioral sciences** | **12:00-1:00 pm**  **Community medicine** | | **1:00-2:00 pm**  **MEDICINE L-** | |
| **Medical errors** | | **Taleem wa Taaalum** | | Poliomyelitis, Rabies Virus | | | | |  | | | Anxiety And Stress Related Disorder | Public health importance of light, noise and meteorological environment | | Polio, Rabies virus | |
| **PROF.AKRAM**  **Lecture Hall 1** | | **Qari Abdul Hadeeb**  **Lecture Hall 1** | | **A** | | **Dr..Shabih Haider** | **Lecture Hall 1** | | BY:DR.SADIA  **Lecture Hall 1** | EVEN | ODD | EVEN | ODD |
| **B** | | **Dr. Faiza Zafar** | **Lecture Hall 2** | |
| **C** | | **Dr..Nida Fatima** | **Lecture Hall 6** | |
| **D** | | **Dr. Unaiza Aslam** | **Pharma Lab** | |
| Dr Mehwish  **Lecture Hall 2** | Dr Abdulquddoos  **Lecture Hall 1** | Dr. Unaiza  **Lecture Hall 1** | DR. NIDA  **Lecture Hall 2** |

**Rawalpindi Medical University Rawalpindi**

**TIME TABLE 3rdYEAR MBBS –MICROBES AND ANTI MICROBIAL MODULE 2025 (5th Week)**

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| **DATE / DAY** | **8:00 AM 11:00 AM** | | | | | **11:00 am – 12:00pm** | | **12:00 PM – 02:00 PM** | | | | | | | | | | | | | |
| **Monday** | **Clinical Clerkship** | | | | | **-Pharmacology** | | **Batch** | **Discipline** | | **Topic of Practical** | | | | **Teacher Name** | | | **Venue** | | | |
|  | | | | | Anti-viral I | | A | Pharmacology P-7 | | Pharmacy visit | | | | Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | HFH  DHQ  BBH | | | | |
| **EVEN** | **ODD** | B | Forensic MedicineP-8 | | Autopsy Visits/Postmortem&MedicolegalWork/Research | | | | Dr Gulzaib  Dr Fatima  **PG observation**  Dr Saif  Dr Yasir | | **DHQ Hospital** | | | | |
| **DR. ZUNERA**  **Lecture Hall 1** | **DR. ATTIYA**  **Lecture Hall 2** | C | Pathology P-9 | | Biochemical Tests (Catalase, Coagulase, Urease, oxidase, indole test, citrate) and molecular tests (ELISA,PCR,ICT) | | | | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Syeda Aisha**  **Dr.Iqbal Haider**  **Dr. Nida Fatima** | | **Pathology Lab NTB** | | | | |
| **Tuesday** | **Pharmacology L** | | **Batch** | **Discipline** | | **Topic of Practical** | | | | **Teacher Name** | | **Venue** | | | | |
| Antiviral II | | B | Pharmacology P-7 | | Pharmacy visit | | | | Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | HFH  DHQ  BBH | | | | |
| **EVEN** | **ODD** | C | Forensic MedicineP-8 | | Autopsy Visits/Postmortem&MedicolegalWork/Research | | | | Dr Gulzaib  Dr Fatima  **PG observation**  Dr Saif  Dr Yasir | | **DHQ Hospital** | | | | |
| **DR. ZUNERA**  **Lecture Hall 1** | **DR. ATTIYA**  **Lecture Hall 2** | A | Pathology P-9 | | Biochemical Tests (Catalase, Coagulase, Urease, oxidase, indole test, citrate) and molecular tests (ELISA,PCR,ICT) | | | | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Syeda Aisha**  **Dr.Iqbal Haider**  **Dr. Nida Fatima** | | **Pathology Lab NTB** | | | | |
| **Wednesday** | **HOLIDAY** | | | | | | | | | | | | | | | |
| **Thursday** | **Pathology L-** | | **12:00-2:00PM** | | | | | | | | | | | | | |
| Measles, Mumps, Rubella | | **BATCH** | | **DISCIPLINE** | **TOPIC OF PRACTICAL** | | | **TEACHER NAME** | | | | | **VENUE** | | |
| **C** | | Pharmacology P-7 | Pharmacy visit | | | Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | | HFH  DHQBBH | | |
| Even | Odd | **A** | | Forensic MedicineP-8 | Autopsy Visits/Postmortem&MedicolegalWork/Research | | | Dr Gulzaib  Dr Fatima  **PG observation**  Dr Saif  Dr Yasir | | | | | **DHQ Hospital** | | |
| Dr. Kiran Fatima  **Lecture Hall 2** | Dr. Mehreen Fatima  **Lecture Hall 1** | **B** | | Pathology P-9 | Biochemical Tests (Catalase, Coagulase, Urease, oxidase, indole test, citrate) and molecular tests (ELISA,PCR,ICT) | | | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Syeda Aisha**  **Dr.Iqbal Haider**  **Dr. Nida Fatima** | | | | | **Pathology Lab NTB** | | |
| **Friday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | **09:30am – 10:15am** | | **10:15am - 11:00am** | | | | **11:00am – 12:00pm** | | |  | | | | | | |
| **PATHOLOGY CB63.**  **CBL-** | | | **PHARMACOLOGY L-** | | **Forensic medicine CBL** | | **Forensic medicine CBL** | | | | **PATHOLOGY L-** | | |
| Diarroheal viruses | | | Antiviral III | | Vegetable poisons( castor, croton, capsicum, ergot, abrus)  **TEACHER NAMES**  Dr Naila  Dr Roheena  **PG observation**  Dr Pervaiz  Dr AAqib  **Lecture Hall 4/Toxicology Lab** | | Vegetable poisons( castor, croton, capsicum, ergot, abrus)  **TEACHER NAMES**  Dr Naila  Dr Roheena  **PG observation**  Dr Pervaiz  Dr AAqib  **Lecture Hall 4/Toxicology Lab** | | | | Respiratory viruses | | |
| A | **Dr.Abid Hassan** | **Lecture Hall 1** | EVEN | ODD | Even | Odd | |
| B | **Dr. Mahjabeen** | **Lecture Hall 2** | DR. ZUNER **Lecture Hall 1** | DR. ATTIYA  **Lecture Hall 2** | Dr. Fatima tuz Zahra  **Lecture Hall 1** | Dr. Kiran Fatima  **Lecture Hall 2** | |
| C | **Dr.Syeda Iqbal Haider** | **Lecture Hall 6** |
| D | **Dr. Syeda Aisha-** | **Pharma Lab** |
| **Saturday** | **08:00am - 08:45am** | | | **08:45am – 09:30am** | | **09:30am – 10:30am** | | **10:30 AM – 11:00 am** | | | | **11:00am – 12:00pm** | | | **12:00:pm – 01:00pm** | | | | | **01:00pm – 02:pm** | |
| **PATHOLOGY CBL-** | | | **PHARMACOLOGY CBL-** | | **PATHOLOGY L** | | **BREAK**  Image result for tea cup | | | | **PEADS L-** | | | **Pharmacology** | | | | | **Medicine L-** | |
| Herpes Viruses, HSV | | | Shingles | | **HIV/AIDS diseases** | | Measles/Mumps/ Rubella | | | AMG use in sepsis | | | | | HIV and immunodefficiency | |
| EVEN | ODD |
| Lecture Hall 01  Lecture Hall 02  Lecture Hall 06  Pharmacy Lab | Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | Lecture Hall 01  Lecture Hall 02  Lecture Hall 06  Pharmacy Lab | Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | DR. NIDA  **Lecture Hall 1** | Dr .Unaiza  **Lecture Hall 2** |
| A | **Dr..Shabih Haider** | **Lecture Hall 1** |
| B | **Dr. Faiza Zafar** | **Lecture Hall 2** |
| C | **Dr..Nida Fatima** | **Lecture Hall 6** | **EVEN** | **ODD** | Even | Odd | |
| D | **Dr. Unaiza Aslam** | **Pharma Lab** | **Prof. Naeem Akhtar**  **Lecture Hall 1** | **Dr. Kiran Fatima**  **Lecture Hall 2** | **Dr. Sumbal**  **Lecture Hall 2** | **Dr. Syrah**  **Lecture Hall 1** | |

**Rawalpindi Medical University Rawalpindi**

**TIME TABLE 3rdYEARMBBS –MICROBES AND ANTI MICROBIAL MODULE – 2025 (6thWeek)**

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| **DATE / DAY** | **8:00 AM 11:00 AM** | | | | **11:00 am – 12:00pm** | | | | **12:00 PM – 02:00 PM** | | | | | | | | | | | | | | | | |
| **Monday** | **Clinical Clerkship** | | | | **Pathology L** | | | | **Batch** | | **Discipline** | | | **Topic of Practical** | | | | **Teacher Name** | | | | **Venue** | | | |
|  | | | | Systemic Mycosis and Anti-fungals | | | | A | | Pharmacology P-10 | | | P drug & Prescription writing of oral candidiasis and HSV encephalitis | | | | | **Supervised by:**  Dr Zunera Hakim  **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | PHARMACOLOGY LAB | | | | |
| **EVEN** | | **ODD** | | B | | Forensic Medicine P-11 | | | Autopsy | | | | | Dr Shahida  Dr Naila  **PG observation**  Dr Pervaiz  Dr AAqib | | **DHQ Hospital** | | | | |
| **Prof. Mobina Ahsan DOhdy**  **Lecture Hall 1** | | **Dr. Kiran Fatima**  **Lecture Hall 2** | | C | | Pathology P-12 | | | Lab Diagnosis of Fungal Infections | | | | | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Syeda Aisha**  **Dr.Iqbal Haider**  **Dr. Unaiza Aslam** | | **Pathology Lab NTB** | | | | |
| **Tuesday** | **Pathology CBL** | | | | **Batch** | **Discipline** | | | **Topic of Practical** | | | | | **Teacher Names** | | | | **Venue** | | | |
| Cutaneous and subcutaneous Mycosis | | | | B | Pharmacology P-10 | | | P drug & Prescription writing of oral candidiasis and HSV encephalitis | | | | | **Supervised by:**  Dr Zunera Hakim  **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | PHARMACOLOGY LAB | | | |
| A | **Dr.Abid Hassan** | | **Lecture Hall 1** | C | Forensic Medicine P-11 | | | Autopsy | | | | | Dr Shahida  Dr Naila  **PG observation**  Dr Pervaiz  Dr AAqib | | | | **DHQ Hospital** | | | |
| B | **Dr. Mahjabeen** | | **Lecture Hall 2** |
| C | **Dr.Syeda Iqbal Haider** | | **Lecture Hall 6** | A | Pathology P-12 | | | Lab Diagnosis of Fungal Infections | | | | | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Syeda Aisha**  **Dr.Iqbal Haider**  **Dr. Unaiza Aslam** | | | | **Pathology Lab NTB** | | | |
| D | **Dr. Syeda Aisha-** | | **Pharma Lab** |
| **Wednesday** |  | | | | Pharmacology L | | | | **Batch** | **Discipline** | | | **Topic of Practical** | | | | | **Teachers Name** | | | | **Venue** | | | |
| Antifungal Agents I | | | | C | Pharmacology P-10 | | | P drug & Prescription writing of oral candidiasis and HSV encephalitis | | | | | **Supervised by:**  Dr Zunera Hakim  **Conducted by:** Dr Zaheer  Dr Uzma  Dr Zoefishan  Dr Arsheen  Dr Aisha  Dr Saba | | | | PHARMACOLOGY LAB | | | |
| EVEN | | ODD | | A | Forensic Medicine P-11 | | | Autopsy | | | | | Dr Shahida  Dr Naila  **PG observation**  Dr Pervaiz  Dr AAqib | | | | **DHQ Hospital** | | | |
| DR.UZMA  **Lecture Hall 2** | | DR. ZAHEER  **Lecture Hall 1** | | B | Pathology P-12 | | | Lab Diagnosis of Fungal Infections | | | | | **Prof .Mobina Dodhy**  **Dr. Abid Hassan**  **Dr.Syeda Aisha**  **Dr.Iqbal Haider**  **Dr. Unaiza Aslam** | | | | **Pathology Lab NTB** | | | |
| **Thursday** |  | | | | Pharmacology L | | | | **12:00-2:00 PM** | | | | | | | | | | | | | | | | |
| Antifungal Agents II | | | | Forensic medicine CBL | | | | | | | | | | | | | | | | |
| EVEN | | ODD | | CORROSIVES (sulfuric acid, Nitric acid, Hydrochloric acid) | | | | | | | | | | | | | | | | |
| DR. UZMA  **Lecture Hall 2** | | DR. ZAHEER  **Lecture Hall 1** | | TEACHER NAMES  Dr Shahrukh  Dr. Urooj  **PG observation**  Dr Innayat  Dr Wasim | | | | | | | | | | | | | | | | |
| **Friday**  **SEMINAR DAY** | **08:00am – 09:00am** | | **09:00am – 10:00am** | | **10:00am – 11:00am** | | | | **11:00am - 12:00am** | | | | | |  | | | |  | | | | | | |
| **Pathology L** | | **Medicine L** | | **DID** | | | | **Paeds** | | | | | |  | | | |
| Dengue fever ,Pathological aspects and Lab Diagnosis LGIS | | Dengue fever, Sign symptoms and Treatment | | Preventive measures and spread of dengue fever | | | | Pediatric presentation of Dengue fever | | | | | |  | | | |
| EVEN | ODD | EVEN | ODD | By : Prof. Mujeeb(Head of DID)  **Lecture Hall 1** | | | | Even | | | Odd | | |
| Dr. Fatima tuz Zahra  **Lecture Hall 1** | Dr. Kiran Fatima  **Lecture Hall 2** | Dr.Unaiza  **Lecture Hall 2** | DR. NIDA  **Lecture Hall 1** | Dr. Verda Imtiyaz  **Lecture Hall 2** | | | Dr. Maria  **Lecture Hall 1** | | |
| **Saturday** | **08:00am - 08:45am** | | **08:45am – 09:30am** | | **09:30am – 10:30am** | | | | **10:30 AM – 11:00 am** | | | | | | **11:00am – 12:00pm** | | | | **12:00:pm – 01:00pm** | | | | **01:00pm – 02:pm** | | |
| Pharmacology | | **Pharmacology** | | **Pathology L** | | | | **BREAK**  Image result for tea cup | | | | | | **PATHOLOGY CBL** | | | | **FORENSIC MEDICINE L-** | | | | **PATHOLOGY CBL** | | |
| **Anti-cancer drugs I** | | **Anti0cancer drugs II** | | **Varicella zoster and cytomegalovirus** | | | | Candida | | | | Spinal  Poisons  Strychnine  (Nux Vomica) | | | | Opportunistic Mycosis | | |
| **EVEN** | **ODD** | **EVEN** | **ODD** | **EVEN** | | **ODD** | | EVEN | ODD | | |
| **DR. ZUNERA**  **Lecture Hall 1** | **DR.**  **ATTIYA**  **Lecture Hall 2** | **DR. ZUNERA**  **Lecture Hall 1** | **DR. ATTIYA**  **Lecture Hall 2** | **Prof. Mobina Ahsan Dohdy**  **Lecture Hall 2** | | **Dr. Mudassira Zahid**  **Lecture Hall 1** | | **A** | **Dr..Shabih Haider** | **Lecture Hall 1** | | DR. FILZA  **Lecture Hall 4** | DR. ROMANA  **Toxicology Lab** | | |
| **B** | **Dr. Faiza Zafar**  **Dr..Nida Fatima** | **Lecture Hall 2** | | A | **Dr.Abid Hassan** | **Lecture Hall 1** |
| B | **Dr. Mahjabeen** | **Lecture Hall 2** |
| **C** | **Dr. Unaiza Aslam** | **Lecture Hall 6** | | C | **Dr.Syeda Iqbal Haider** | **Lecture Hall 6** |
| **D** | **Dr..Shabih Haider** | **Pharma Lab** | | D | **Dr. Syeda Aisha-** | **Pharma Lab** |

**TIME TABLE 3rdYEARMBBS –MICROBES AND ANTI MICROBIAL MODULE – 2025 (7th Week)**

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| **DATE / DAY** | **8:00 AM 11:00 AM** |  | **12:00 - 02:00 PM** |
|  |  | | |
| **Tuesday** | **End Block Theory Exam** | | |
| **Wednesday** | **End Block OSPE/VIVA Exam** | | |
| **Thursday** | **End Block OSPE/VIVA Exam** | | |
| **Friday** | **End Block OSPE/VIVA Exam** | | |

**Hematology and Immunology Module**

**Timetable**

**Time Table 3rd Year MBBS Haematology, And Immunology Module**

**(First week )**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Thursday** |  | | | **Community Medicine LGIS**  **11:00-12:00** | | **Quran Class LGIS**  **12:00-1:00pm** | | | | | **Peads LGIS**  **1:00 - 2:00pm** | | |
| Host Defense Dr.Sana ,Dr.Khaula  LHlLHll | | **Qari Abdul Wahid**  **LHl/CPC hall** | | | | | **Iron deficiency Anemia**  Dr Jawad,Dr.Javaria  **LH1, LH2** | | |
| **Friday** | **08:00am - 08:45am** | **08:45am – 09:30am** | | **09:30am – 10:15am** | | **10:15am - 11:00am** | | | **11:00am – 12:00pm** | |  | | |
| Medicine LGIS | Quran Class | | **Community Medicine LGIS** | | Pharmacology (CBL) | | | Pathology/Haem (LGIS) | |
| **Approach and workup of anemia**  Dr. Saleha,Dr.Arshad Rabbani  LHl,LHll | Qari Abdul Wahid  LHl/CPC hall | | **Immunizing Agents**  **Dr.Afifa, Dr.Nargis**  **LH1,LH2** | | Haematinics  **Dr. Tahira, Dr. Zoefeshan, Dr. Rubina, Dr. Uzma**  LHL,LHll,LHh6,Pharma lab | | | **Classification of anemia and Iron deficiency anemia**  **Prof Mobeena, Dr. Fatima tuz Zahra LH1,LH2** | |
|  |  | |  | |  | | |  | |  | |  |
| **Saturday** | **08:00am - 08:45am** | | **08:45am – 09:30am** | | **09:30am – 10:30am** | | **10:30 AM – 11:00 am** | **11:00am – 12:00pm** | | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | | |
| **Bioethics(LGIS)** | | **Bioethics(LGIS)** | | **Forensic Med. (LGIS)** | | **BREAK** | **Pharmacology LGIS** | | Pathology (CBL) | | **Behavioral sciences**  **(LGIS)** | | |
| **Prescription Writing and common errors in prescription**  **Dr. Randhawa,**  LH1,LH2 | | **Pharmacovigilance and roll of CTU in drug development**  **Dr. Randhawa,**  **LH1,LH2** | | **Corrosives**  **Dr. Romana, Dr Filza**  **LH1,LH2** | | **Haemopoitic growth factors**  **Dr.Zoofishan,Dr.Zaheer**  **LH1,LH2** | | **Megaloblastic anemia**  **Dr.Abid, Dr.Mahjaben,Dr.Syed Iqbal Haider, Dr.Nida Fatima**  **LH1,LH2,LH6,Pharma lab** | | **Depressive Disorder**  **Dr.Mehboob Ali Shah, Dr.Sadia LH1,LH2** | | |

**Time table 3rd year MBBS Hematology And Immunology Module**

**(2nd sweek) 2025**

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| **DATE / DAY** | **8:00 AM – 9:30 AM** | | **9:30 AM – 11:00 AM** | **11:10am – 12:00pm** | **12:00 PM – 02:00 PM** | | | | | |
| **Monday** | Clinical Clerkship | | | Pathology (LGIS) | Batch | Practical | Topic of Practical | Teacher name | | Venue |
| **Batch : A Medicine**  **Batch : B Surgery**  **Batch : C Sub-Specialty**  **(Refer to annexure 2)** | | | **Megaloblastic Anemia**  **Prof Mobeena, Dr. Fatima tuz Zahra LH1,LH2** | A | Pharmacology  P-1 | **Prescription and P drugs of Iron deficiency anemia** | **Dr Zaheer,Dr.Attiya** | | Lecture Hall: 06 |
| B | Forensic Medicine P-2 | **Mechanical injuries**  **Self-Inflicted & Defense Wound (CBL)** | **Dr Gulzaib**  **Dr Roheena** | | Lecture Hall: 04 |
| C | Pathology P-3 | **Benign RBC Morphology** | Dr. Abid | | Pathology Lab, NTB |
| **Tuesday** | **Peads (LGIS)\*** | **Batch** | **Practical** | **Topic of Practical** | **Teacher name** | | **Venue** |
| Thalasemia  Dr Afrah, Dr.Nadia  LHl,LHll | B | Pharmacology  P-1 | **Prescription and P drugs of iron deficiency anemia** | **Dr Zaheer,Dr.Attiya** | | Lecture Hall: 06 |
| C | Forensic Medicine P-2 | **Mechanical injuries**  **Self-Inflicted & Defense Wound (CBL)** | **Dr Gulzaib**  **Dr Roheena** | | Lecture Hall: 04 |
| A | Pathology P-3 | **Benign RBC Morphology** | Dr. Abid | | Pathology Lab, NTB |
| **Wednesday** | **Pathology (LGIS)** | **Batch** | **Practical** | **Topic of Practical** | **Teacher name** | | **Venue** |
| **Introduction To Immunology and Cellular Basis of Immune Response**  **Dr Kiran Fatima,Dr.Mehreen**  **LH1, LH2,** | C | Pharmacology  P-1 | **Prescription and P drugs of iron deficiency anemia** | **Dr Zaheer,Dr.Attiya** | | Lecture Hall: 06 |
| A | Forensic Medicine P-2 | **Mechanical injuries**  **Self-Inflicted & Defense Wound (CBL)** | **Dr Gulzaib**  **Dr Roheena** | | Lecture Hall: 04 |
| B | Pathology P-3 | **Benign RBC Morphology** | Dr. Abid | | Pathology Lab, NTB |
| **Thursday** | **Forensic Medicine (LGIS)** | **Pathology/Immonology (LGIS)**  **12:00-1:00** | | | **Medicine (LGIS)**  **1:00-2:00pm** | | |
| Mechanical injuries – I  (Abrasion & Buise)  Dr. Filza, Dr. Romana  LH1,LH2 | **Classification of hemolytic anemia**  **& Acquired Hemolytic Anemias**  **Prof. Mobina, Dr. Mudassarah Zahid,LHI,LHII** | | | Bleeding Disorders  Dr. Saleha Ahmad, Dr.Arshad Rabbani  LH1,LH2 | | |
| **Friday** | **08:00am - 08:45am** | **08:45am – 09:30am** | | **09:30am – 10:15am** | **10:15am - 11:00am** | | **11:00am – 12:00pm** |  | | |
| **Community medicine (LGIS) \*** | Forensic Med. (LGIS) | | **Pathology/Haem (LGIS)** | Behavioral Sciences (LGIS) | | **Pathology /Immunology SGD)** |
| Immunization schedule  Dr. Afifa Kulsoom,Dr.Nargis  LHl,LHll | Mechanical injuries – II  (Laceration & Incised Wounds)  Dr. Romana, Dr Filza  LH1,LH2 | | **RBC Membranopathies and enzymopathies**  **Dr.Mudasarah** **Dr. Fatima tuz Zahra LH1,LH2,** | Use of Digitalization for Mental Health  Dr.Mehboob Ali Shah, Dr.Sadia LH1,LH2 | | **Antibody and compliment system**  Dr Fatima Tuz Zahra, , Dr Kiran Fatima, Dr.Shabeeh,Dr.Sarah Rafi. , D  **LH1, LH2, LH6,Pharma** |
| **Saturday** | **08:00am - 08:45am** | **08:45am – 09:30am** | | **09:30am – 10:30am** | **10:30 AM – 11:00 am** | | **11:00am – 12:00pm** | **12:00:pm – 01:00pm** | **01:00pm – 02:pm** | |
| Pharmacology (LGIS) | Pathology/Haem (LGIS) | | Pharmacology (LGIS) | **BREAK** | | **Forensic Med. (LGIS)** | **Pathology/Haem (LGIS)\*** | Pharmacology CBL) | |
| Lipid Lowering drugs I  Dr. Zunera, Dr. Attiya  LH1,LH2 | **Antigen antibody reactions**  **Dr Kiran Fatima,Dr.Mehreen**  **LH1, LH2,** | | **Lipid Lowering drugs II**  **Dr. Zunera, Dr. Attiya**  **LH1,LH2** | **Mechanical injuries – III**  **(Punctured and stab wound) Dr. Filza, Dr. Romana**  **LH-1, LH2** | **Hemoglobinopathies**  **( Thalasemia, PNH)**  **Prof Mobeena, Dr. Sarah**  **LH1,LH2** | **Lipid Lowering drugs III**  **Dr.Zunera, Dr.Saba,Dr.Maimoona,d**  **LHL,LHll,LHh6,Pharma lab** | |

**Time Table 3RD YEAR MBBS Haematology, Immunology And Research Module**

**(3rd Week) 2025**

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| **DATE / DAY** | **8:00 AM – 9:30 AM** | **9:30 AM – 11:00 AM** | **11:10am – 12:00pm** | **12:00 PM – 02:00 PM** | | | | |  | | |
| **Monday** | **Clinical Clerkship** | | **Pathology/Haem** | **Batch** | **Practical** | | **Topic of Practical** | | **Teacher name** | | **Venue** |
| **WBC disorder and classification of leukemia**  **Prof Mobeena, Dr. Sarah LH1,LH2** | A | Pharmacology P-4 | | Prescription writing and P drug for Dyslipidemia | | **Dr. Zoefeshan,Dr.Zunaira** | | Lecture Hall: 06 |
| **Batch : A Medicine**  **Batch : B Surgery**  **Batch : C Sub-Specialty**  **(Refer to annexure 2)** | |
| B | Forensic MedicineP-5 | | **Road traffic accidents**  **Examination of RTA Victim**  **Models of mechanical injuries w.r.t Qisas & Diyat** | | **Dr. Shahida Bashir,Dr.urooj** | Lecture Hall: 04 | |
| C | Pathology **P-6** | | **Lab diagnosis of Beta thalassemia** | | **Dr. Nida Fatima** | Pathology Lab, NTB | |
| **Tuesday** | **Peads(LGIS)** | **Batch** | **Practical** | | **Topic of Practical** | | **Teacher name** | **Venue** | |
| Aplastic Anemia  Dr.Warda,Dr.Saima,  LHl,LHll | B | Pharmacology P-4 | | Prescription writing and P drug for Dyslipidemia | | **Dr. Zoefeshan,Dr.Zunaira** | Lecture Hall: 06 | |
| C | Forensic MedicineP-5 | | **Road traffic accidents**  **Examination of RTA Victim**  **Models of mechanical injuries w.r.t Qisas & Diyat** | | **Dr. Shahida Bashir,dr.Urooj** | Lecture Hall: 04 | |
| A | Pathology **P-6** | | **Lab diagnosis of Beta Thallasemia** | | **Dr. Nida Fatima** | Pathology Lab, NTB | |
| **Wednesday** | **Pathology/Immunology (LGIS )** | **Batch** | **Practical** | | **Topic of Practical** | | **Teacher name** | **Venue** | |
| **MHC and Transplantation**  **Dr Mudassarah Zahid,,Dr.Kiran FatimaLH1 LH2** | C | Pharmacology P-4 | | Prescription writing and P drug for Dyslipidemia | | **Dr. Zoefeshan,Dr.Zunaira** | Lecture Hall: 06 | |
| A | Forensic Medicine P-5 | | **Road traffic accidents**  **Examination of RTA Victim**  **Models of mechanical injuries w.r.t Qisas & Diyat** | | **Dr. Shahida Bashir,Dr.Urooj** | Lecture Hall: 04 | |
| B | Pathology **P-6** | | **Lab diagnosis of Beta Thalassemia** | | **Dr. Nida Fatima** | Pathology Lab, NTB | |
| **Thursday** | **Forensic Med. (LGIS)** | **Obs & Gynae (LGIS)**  **12:00-1:00 pm** | | | | **Peads (LGIS)**  **1:00-2:00pm** | | | |
| **Road traffic Accidents**  **Primary,secondary & tertiary impact injuries Dr. Filza, Dr. Romana**  **LH-1, LH2** | **Anemia in Pregnancy**  **Dr. Farah Deeba,dr amna abbasi**  **LH1, LH2,** | | | | ALL/Lymphoma  Dr. Asim ,Dr.Hafeez  LHl,LHll | | | |
| **Friday** | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:15am** | **10:15am - 11:00am** | | **11:00am – 12:00pm** | |  | | | |
| Quran class | Forensic Med. (LGIS) | **Pathology/Immunology (CBL)** | **Pathology/Immunology (CBL)** | | **Medicine (LGIS)** | |
| Qari Abdul Wahid  LHl/CPS Hall | **Injuries and law-I**  **Qisas & Diyat**  **Dr.Romana,Dr.Filza**  **LHl,LHll** | **Hypersensitivity Reaction I and II** , Dr. Nida , Dr. Unaiza, Dr. Faiza,Dr.Abid  LH1,LH2,LH6,Pharma lab | **Hypersenstivity Reaction Type III and IV**  **Dr. Abid, Dr. Iqbal Haider, Dr. Nida , Dr. Mahjbeen LH1,LH2,LH6,Pharma lab** | | Management of Hypersensitivity Reactions  **Dr. Saleha Ahmad, Dr.Arshad Rabbani**  **LH1,LH2** | |
| **Saturday** | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:30am** | **10:30 AM – 11:00 am** | | **11:00am – 12:00pm** | | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | |
| Quran Class | Forensic Med. (LGIS) | **Pharmacology (LGIS)** | **BREAK** | | Pharmacology (LGIS) | | **Medicine (LGIS)** | | **Pathology/immunology (LGIS)** | |
| **Qari Abdul Wahid**  **LHl/CPS Hall** | **Injuries and law-II**  **Qisas & Diyat Dr. Filza, Dr. Romana**  **LH-1, LH2** | **Immunosup**  **pressant**  **drugs I**  **Dr. Zunera, Dr. Attiya**  **LH1, LH2,** | **Immunosuppressant drugs II**  **Dr. Zunera, Dr. Attiya**  **LH1, LH2,** | | **Myeloproliferatice Diseases**  **Dr. Saleha Ahmad, Dr.Arshad Rabbani**  **LH1,LH2** | | **Immunodefeciency**  **Dr Kiran Fatima,Dr.Mehreen**  **LH1, LH2,** | |

**RAWALPINDI MEDICAL UNIVERSITY RAWALPINDI NEW TEACHING BLOCK**

**Time Table 3rd YEAR MBBS – Haematology, Immunology And Research Module 2025**

**(4th Week)**

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| **DATE / DAY** | **8:00 AM – 9:30 AM** | **9:30 AM – 11:00 AM** | **11:10am – 12:00pm** | **12:00 PM – 02:00 PM** | | | | | | | | |
| **Monday** | **Clinical Clerkship** | | **Pathology SGD)** | **Batch** | **Practical** | | **Topic of Practical** | **Teacher name** | | | | **Venue** |
| **WBCs Disorders and Classification of Leukemia**  **Dr.Mudassarah, Dr.Rabiya, Dr.Mehreen,Dr.Shabeeh.**  **LH1,LH2,LH6,Pharma lab** | A | Pharmacology P-6 | | Prescription writing and P drug for IHD | | | **Dr. Arsheen,Dr Haseeba** | | Lecture Hall: 06 |
|  | |
| B | Forensic MedicineP-7 | | Autopsy Visit to mortuary  Medicolegal examination certificate writing of an injured person | | | Dr. Shahrukh, Dr.Fatima | | Lecture Hall: 04 |
| C | Pathology P-8 | | **Benign WBC Morphology** | | | Dr. Faiza Zafar | | Pathology Lab, NTB |
| **Tuesday** | **Pathology/Haem (CBL)** | **Batch** | **Practical** | | **Topic of Practical** | | | **Teacher name** | | **Venue** |
| **Acute Leukemia**  Dr. Abid , Dr. Unaiza, Dr. Aisha, Dr. Faiza  **LH1,LH2,LH6,Pharma lab** | B | PharmacologyP-6 | | Prescription writing and P drug for IHD | | | **Dr. Arsheen, Dr Haseeba** | | Lecture Hall: 06 |
| C | Forensic Medicine P-7 | | Autopsy Visit to mortuary  Medicolegal examination certificate writing of an injured person | | | Dr. Shahrukh, Dr.Fatima | | Lecture Hall: 04 |
| A | Pathology P-8 | | **Benign WBC Morphology** | | | Dr. Faiza Zafar | | Pathology Lab, NTB |
| **Wednesday** | **Pathology/Haem (LGIS)** | **Batch** | **Practical** | | **Topic of Practical** | | | **Teacher name** | | **Venue** |
| **Chronic leukemia**  **Prof Mobeena, Dr. Sarah LH1,LH2** | C | PharmacologyP-6 | | Prescription writing and P drug for IHD | | | **Dr. Arsheen,** **Dr Haseeba** | | Lecture Hall: 06 |
| A | Forensic MedicineP-7 | | Autopsy Visit to mortuary  Medicolegal examination certificate writing of an injured person | | | Dr. Shahrukh, Dr.Fatima | | Lecture Hall: 04 |
| B | Pathology P-8 | | **Benign WBC Morphology** | | | Dr. Faiza Zafar | | Pathology Lab, NTB |
| **Thursday** | **Pathology/Haem (SGD)** | **Pathology/Haem (LGIS 12:00-1:00 pm** | | | | | Medicine (LGIS)  1:00-2:00 pm | | | |
| **Chronic leukemia**  Dr.Kiran Fatima,Dr.Fatima Tuz Zahra Dr.Sabeeh,Dr.Sarah Rafi  **LH1,LH2,LH6,Pharma lab** | **Myeloprolifertive disease/Myelodysplastic syndrome**  **Dr Mudassarah Zahid,,Dr.Fatima Tuz Zahra LH1,LH2** | | | | | **Lymphoproliferative Diseases**  **Dr. Saleha Ahmad, Dr.Arshad Rabbani**  **LH1,LH2** | | | |
| **Friday** | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:15am** | **10:15am - 11:00am** | | **11:00am – 12:00pm** | | |  | | | |
| **Quran Class** | **Community medicine ((LGIS)** | **Pharmacology SGD**  **Immunosup Pressant drugs Ill** | **Pathology/Haem (CBL)** | | PharmacologyCBL) | | |
| Qari Abdul Wahid  LHl/CPS Hall | **Adverse events following immunization**  **Dr. Mehwish,Dr.Asif**  **LHL,LHLL** | **Dr. Zaheer, Dr. Arsheen, Dr. Rubina, Dr. Uzma**  **LHL,LHll** | **Multiple myeloma**  **Dr. Abid, Dr.Iqbal Haider , Dr. Ayesha , Dr. Mahjbeen**  **LH1,LH2,LH6,Pharma lab** | | Immunosup Pressant drugs IV ,Dr. Zaheer, Dr.Zoefeshan, Dr. Rubina, **Dr. Uzma** | | |
| **Saturday** | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:30am** | **10:30 AM – 11:00 am** | | **11:00am – 12:00pm** | | | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | |
| Pharmacology (LGIS) | Forensic Med. (LGIS) | **Pathology/Haem (LGIS)** | **BREAK** | | **Pathology/Haem (LGIS)** | | | **Pharmacology CBL)** | | Peads (LGIS) | |
| **Antiplatelet, drugs I**  **Dr. Zunera, Dr. Attiya**  **LHL,LHll** | Regional Injuries  (Skull & spinal injuries)  (Thoraco-abdominal injuries)Dr. Filza, Dr. Romana  LH-1, LH2 | **Lymphoma**  **Dr.Mudassarah Zahid , Dr. Mehreen**  **LH1,LH2** |  | | **Bleeding disorders of primary haemostasis**  **Dr. Fatima-tuz- Zahra,Dr.Kiran Fatima**  **LH1,LH2** | | | **Antiplatelet, drugs II**  **Dr. Tahira, Dr. Zoefeshan, Dr. Uzma, Dr. Zaheer** | | Hemophilia  Dr.Sadaf,Dr.Muneeba  LHl,LHll | |

**Time Table 3rd YEAR MBBS Haematology, Immunology And Research Module (5th Week)**

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| **DATE / DAY** | **8:00 AM – 9:30 AM** | | **9:30 AM – 11:00 AM** | | **11:10am – 12:00pm** | | **12:00 PM – 02:00 PM** | | | | | | |  |  | |
| **Monday** | **Clinical Clerkship** | | | | /Haem (Pathology LGIS) | | **Batch** | **Practical** | | | **Topic of Practical** | | | **Teacher Name** | **Venue** | |
| **Batch : A Medicine**  **Batch : B Surgery**  **Batch : C Sub-Specialty**  **(Refer to annexure 2)** | | | | Bleeding disorders of secondary haemostasis  Dr. Fatima –tuz-Zahra,Dr. mudassarah Zahid  LH1,LH2 | | A | Pharmacology P-9 | | | **Prescription writing and p drug for DVT** | | | **Dr. Saba,Dr.Attiya** | Lecture Hall: 06 | |
| B | Forensic Medicine P-10 | | | Firearm & blast injuries  Examination of Firearm victim, Models of Firearm and blast injuries | | | Dr.Gulzaib,  Dr Roheena | Lecture Hall: 04 | |
| C | Pathology P-11 | | | **Acute and Chronic Leukemia** | | | Dr. Syed Shabeeh | Pathology Lab, NTB | |
| **Tuesday** | Forensic Med(LGIS) | | **Batch** | **Practical** | | | **Topic of Practical** | | |  |  | |
| Firearm – I  Introduction of Ballistics and its types  Dr. Romana , Dr. Filza  LH-1, LH2 | | C | Pharmacology P-9 | | | **Prescription writing and p drug for DVT** | | | **Dr. Saba,Dr.Attiya** | Lecture Hall: 06 | |
| B | Forensic MedicineP-10 | | | Firearm & blast injuries  Examination of Firearm victim, Models of Firearm and blast injuries | | | Dr.Gulzaib,  Dr Roheena | Lecture Hall: 04 | |
| A | Pathology P-11 | | | **Acute and Chronic Leukemia** | | | Dr. Syed Shabeeh | Pathology Lab, NTB | |
| **Wednesday** | Forensic Med. (LGIS) | | **Batch** | **Practical** | | | **Topic of Practical** | | |  |  | |
| Firearm – II  Firearm phenomena Dr. Romana , Dr. Filza  LH-1, LH2 | | C | Pharmacology P-9 | | | **Prescription writing and p drug for DVT** | | | **Dr. Saba,Dr.Attiya** | Lecture Hall: 06 | |
| A | Forensic Medicine  P-10 | | | Firearm & blast injuries  Examination of Firearm victim, Models of Firearm and blast injuries | | | Dr.Gulzaib,  Dr Roheena | Lecture Hall: 04 | |
| B | Pathology P-11 | | | **Acute and Chronic Leukemia** | | | Dr. Syed Shabeeh | Pathology Lab, NTB | |
| **Thursday** | Pharmacology (LGIS)  **12:00- 1:00 pm** | | Pharmacology (LGIS) | | | | | | **Pathology/Haem (CBL)** | | | |
| Anticoagulants I  Dr. Uzma, Dr. Haseeba  LH1,LH2 | | Anticoagulants II  Dr. Uzma, Dr. Haseeba  LH1,LH2 | | | | | | **Haemophilia / ITP**  **Dr. Haider, Dr. Unaiza, Dr. Aisha, Dr. Faiza**  LH1,LH2,LH6,Pharma lab | | | |
| **Friday** | **08:00am - 08:45am** | | **08:45am – 09:30am** | | **09:30am – 10:15am** | | **10:15am - 11:00am** | | | **11:00am – 12:00pm** | | |  | | | |
| Quran class | | **Forensic Med. (LGIS)** | | Pharmacology SGD | | **Pathology (SGD)** | | | **Pathology/Immunology SGD)** | | |
| **Qari Abdul Wahid**  **LHl/CPS Hall** | | **Firearm – III**  **Smooth bore firearm wounds**  **Dr Romana Dr Filza**  LH1,LH2 | | **Anticoagulants III**  **Dr. zaheeer,Dr. Arsheen**  **Dr. Rubina,Dr. Tahira**  LH1,LH2 | | **Disorders of Spleen & Lymph Nodes**  **Dr. Rabbiya, Amna DrMehreen, Sarah,**  LH1,LH2 | | | **Tumor immunity**  **Dr.Mudassarah, Dr.Rabiya khalid,Dr.Mehreen,Dr.Shabeeh,**  LH1,LH2,LH6,Pharma lab | | |
| **Saturday** | **08:00am - 08:45am** | | **08:45am – 09:30am** | | **09:30am – 10:30am** | | **10:30 AM – 11:00 am** | | | **11:00am – 12:00pm** | | | **12:00:pm – 01:00pm** | | | **01:00pm – 02:pm** |
| **Pharmacology** | | Forensic Med. (LGIS) | | Pharmacology (LGIS) \* | | **BREAK** | | | **Pathology/Haem (SGD)** | | | **Community Medicine**  **LGIS** | | | Pharmacology SGD |
| Fibrinolytic And Antifibrinol  Dr. Atiya , Dr. Haseeba  LH1,LH2 | | Firearm – IV  (Rifled firearm wounds)Dr. Filza, Dr. Romana  LH-1, LH2 | | Antimalarial drugs I  Dr. Haseeba,Dr .Zunera  **LH1,LH2** | |  | | | Leishmania & Trypanasoma  Dr. Fatima Zahra,Dr.Kiran Fatima,Dr.Shabeeh,Dr.Sara Rafi  LH1,LH2,LH6,Pharma lab | | | **Inferential Statistics & Anova**  **Dr. Imrana , Dr.abdulqudus**  **LH-1, LH2** | | | Fibrinolytic And Antifibrinolytic drugs  Dr. Tahira, Dr. Arsheen, Dr. Rubina, Dr. Zaheer  LH1,LH2,LH6,Pharma lab |
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**Time Table 3RD YEAR MBBS - Haematology, And Immunology Module (5th Week)**

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| **DATE / DAY** | **8:00 AM – 9:30 AM** | **9:30 AM – 11:00 AM** | **11:00am – 12:00pm** | **12:00 PM – 02:00 PM** | | | | | |  |  | |
| **Monday** | **Clinical Clerkship** | | **Forensic Med(LGIS)** | **Batch** | **Practical** | | **Topic of Practical** | | | **Teacher Name** | **Venue** | |
| **Batch : A Medicine**  **Batch : B Surgery**  **Batch : C Sub-Specialty**  **(Refer to annexure 2)** | | Non- Mechanical Injuries,Death due to Starvation, heat ,cold  &Electrocution  Dr.Romana, Dr.Filza  LH-1, LH2 | A | Pharmacology P-12 | | Prescription writing and P drug for Malaria | | | **Dr. Aisha,Dr.Haseeba** | Lecture Hall: 06 | |
| B | Forensic Medicine P-13 | | Animal Poisons  Snake, Bees & Wasp Poisons (Management of snake Bite) (CBL) | | | Dr.Urooj, Dr.Naila | Lecture Hall: 04 | |
| C | Pathology P-14 | | Basic Hematology techniques,Blood Grouping,Periphral Smear,ESR interpretation,Blood collection in Vacutainers Tube | | | Dr. Mahjabeen | Pathology Lab, NTB | |
| **Tuesday** | Forensic Med. ((LGIS) | **Batch** | **Practical** | | **Topic of Practical** | | | **Teacher Name** | **Venue** | |
| Thermal Injuries  Injuries due to Burns & Electrocution  Dr.Romana, Dr.Filza  LH-1, LH2 | B | Pharmacology P-12 | | Prescription writing and P drug for Malaria | | | **Dr. Aisha,Dr.Haseeba** | Lecture Hall: 06 | |
| C | Forensic MedicineP-13 | | Animal Poisons  Snake, Bees & Wasp Poisons (Management of snake Bite) (CBL) | | | Dr.Urooj, Dr.Naila | Lecture Hall: 04 | |
| A | Pathology P-14 | | Basic Hematology techniques,Blood Grouping,Periphral Smear,ESR interpretation,Blood collection in Vacutainers Tube | | | Dr. Mahjabeen | Pathology Lab, NTB | |
| **Wednesday** | Forensic Med. (LGIS) | **Batch** | **Practical** | | **Topic of Practical** | | | **Teacher Name** | **Venue** | |
| **Blast Injuries**  Dr. Filza, Dr. Romana  LH-1, LH2 | C | Pharmacology P-12 | | Prescription writing and P drug for Malaria | | | **Dr. Aisha,Dr.Haseeba** | Lecture Hall: 06 | |
| A | Forensic MedicineP-13 | | Animal Poisons  Snake, Bees & Wasp Poisons (Management of snake Bite) (CBL) | | | Dr.Urooj, Dr.Naila | Lecture Hall: 04 | |
| B | Pathology P-14 | | Basic Hematology techniques,Blood Grouping,Periphral Smear,ESR interpretation,Blood collection in Vacutainers Tube | | | Dr. Mahjabeen | Pathology Lab, NTB | |
| **Thursday** | Pharmacology (LGIS) | **Forensic Medicine 12:00 -2:00pm** | | | | **Pathology** | | | | |
| Video Based AV OSPE Practice  All demonstrators  LH-1, LH2 | Video Based AV OSPE Practice  All demonstrators LHl,LHll | | | | Video Based AV OSPE Practice  All demonstrators LHl,LHll | | | | |
| **Friday**  **Seminar** | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:15am** | **10:15am - 11:00am** | | **11:00am – 12:00pm** | | |  | | | |
| **Pathology (LGIS )** | **Medicine(LGIS)** | **BREAK** | **Family Medicine (LGIS** | | Pharmacology (LGIS) | | |
| **Life cycle of Plasmodium**  **Dr. Kiran Fatima,Dr.Mehreen**  **LH1, LH2** | **Sign Symptoms and Management of Malaria**  **Dr. Saleha Ahmad, Dr.Arshad Rabbani**  **LH1,LH2** |  | Management Of Malaria And Its Complications  Dr. Sadia LHI | | **Antimalarial drugs ll, III**  **Dr. Haseeba,Dr .Zunera**  LH-1, LH2 | | |
| **Saturday** |  |  |  |  | |  | | |  | | |  |
| **Exam Break** | | | | | | | | | | | |

**Time Table 3RD YEAR MBBS - Haematology, Immunology And Research Module**

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| **MONDAY** | **END OF MODULE EXAM** |
| **TUESDAY** | **END OF MODULE EXAM** |
| **WEDNESDAY** | **END OF MODULE EXAM** |

**Cardiovascular & Respiration Module**

**TimeTable**

Tentative Time Table 3RD Year MBBS – CVS Module 2025 (Week 1)

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE / DAY** | **8:00 AM – 9:30 AM** | | **9:30 AM – 11:00 AM** | **11:10am – 12:00pm** | **12:00 PM – 02:00 PM** | | | | | | | |
| **Monday** | **Clinical Clerkship** | | |  | **Batch** | **Practical** | | **Topic of Practical** | | **Teacher** | | **Venue** |
|  | | |  | **Module Assessment of Haemotology,Immunology and research(written)** | | | | | | | |
| **Tuesday** |  | | | **Forensic Medicine\* L-1** | **Batch Wise Viva Haematology Module** | | | | | | | |
| **Custodial Torture**  Dr. Romana Assot Prof  Dr . Filza Ali Asst Prof Venue:1& 2 |
| **Wednesday** |  | | | **Forensic Medicine \*L-2** | **Batch Wise Viva Haematology Module** | | | | | | | |
| **Asphyxia-I**  **(Classification& Hanging)**  Dr. Romana Assot Prof  Dr . Filza Ali Asst Prof Venue: lectute hall 1& 2 |
| **Thursday** |  | | | **Community Medicine \* L-3** | **Batch Wise Viva Haematology Module** | | | | | | | |
| **Concept of environment & water**  Venue: lectute hall 1& 2 |
| **Friday** | **08:00am - 08:45am** | **08:45am – 09:30am** | | **09:30am – 10:15am** | **10:15am - 11:00am** | | **11:00am – 12:00pm** | |  | | | |
| **Surgery \* L-4** | **Pathology \* L-5** | | **Pharmacology\* L-6** | **Pathology \* L-7** | | **Community Medicine\*L-8** | |
| **Approach to a patient with chronic Peripheral arterial**  **Disease**  Dr. Aurangzeb AP, SU II, BBH Dr. Iqbal AP, SU II,  BBH Venue: lect hall 1& 2 | **Atherosclerosis Pathogenesis and morphology**  Teacher Name: Prof Mobina Ahsan Dodhy Dr Wafa Venue: lecture hall 1& 2 | | **Anti-hypertensive I (Introduction and classification)** Dr. ZuneraAssist prof  Dr. Asma Khan associate prof Venue: lecture hall 1& 2 | **Consequences of Atherosclerosis**  Prof Mobina Ahsan Dodhy Dr Wafa  Venue: lecture hall 1& 2 | | **Water distribution, Conservation and purification**  Dr. Nargis Sr Demo  Dr. Maimoona Sr. Demo Venue: lecture hall 1& 2 | |
| **Saturday** | **08:00am - 08:45am** | **08:45am – 09:30am** | | **09:30am – 10:30am** | **10:30 AM – 11:00 am** | | **11:00am – 12:00pm** | | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | |
| **Medicine \*L-9** | **Obstetrics \*L 10** | | **Pharmacology \*L-11** | **BREAK** | | **Community Medicine\*L-12** | | **Pathology \*\* S-1** | | **Community Medicine \* L-**  **13** | |
| **Hypertension** Dr. Abrar Akbar Dr.Maryam  Venue lecture hall 1& 2 | **Hypertensive disorders in pregnancy PIH, Preeclampsia** Dr.Ruqhia Sr DHQ  Dr Asma khan Sr BBH  Venue: lecture hall 1 & 2 | | **Antihypertensive II ( ACE inhibitors and ARBs)**  Dr Attiya MunirAsst Prof Dr Sobia Assistant Prof Venue: lecture hall 1 & 2 |  | | **Air and Ventilation (**control of air pollution) Dr. Gulmehar AP  Dr. Imran AP  Venue: lecture hall 1& 2 | | **Hypertensive Heart Disease**  Dr. Muddassira,Dr. Tayyaba  Dr. Fatima , Dr. Aasiya | | **Air and Ventilation (**global warming.)  Dr. Gulmehar AP Dr. Imran AP  Venue: lecture hall 1& 2 | |

### TENTATIVE TIME TABLE 3RD YEAR MBBS – CVS MODULE 2025 (Week 2)

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE / DAY** | **8:00 AM – 9:30 AM** | **9:30 AM – 11:00 AM** | **11:10am – 12:00pm** | **12:00 PM – 02:00 PM** | | | | | | | |
|  | **Clinical**  **Clerkship** | | **Pharmacology\* L-14** | **Batch** | **Practical** | | **Topic of Practical** | | Teacher | | Venue: |
|  |  | | **Antihypertensives III (Vasodilators)**  Dr Attiya Assistant prof Dr Sobia Assistant prof Venue: lecture hall 1 & 2 | A | Pharmacology P1 | | P drug and prescription of HTN | | Dr Arsheen | | Pharma lab |
| **Monday** |  | |
| B | Forensic Medicine P2 | | Cardiac Poisons (CBL) | | Dr. Gulzaib | | Forensic lab |
|  |
| C | Pathology P3 | | Morphology of vascular lesions | | Dr Nida | | Patho lab |
|  |
|  | **Pharmacology \*L-15** | **Batch** | **Practical** | | **Topic of Practical** | | | | |
| **Tuesday** | **Antihypertensives IV (Ca Channel Blockers)**  Dr. ZuneraAssist Prof  Dr. Asma Khan Assoct Prof | B | Pharmacology P1 | | P drug and prescription of HTN | | Dr Arsheen | | Pharma lab |
| C | Forensic Medicine P2 | | Cardiac Poisons (CBL) | | Dr. Gulzaib | | Forensic lab |
| A | Pathology P3 | | Morphology of vascular lesions | | Dr Nida | | Patho lab |
|  | **Community Medicine\*L-16** | **Batch** | **Practical** | | **Topic of Practical** | | | | |
| **Wednesday** | **Prevention of Radiation Hazards**  Dr. Imrana Sr Demo  Dr. Abdulquddoos Demo Venue: lecture hall 1 & 2 | C | Pharmacology P1 | | P drug and prescription of HTN | | Dr Arsheen | | Pharma lab |
| A | Forensic Medicine P2 | | Cardiac Poisons (CBL) | | Dr. Gulzaib | | Forensic lab |
|  | B | Pathology P3 | | Morphology of vascular lesions | | Dr Nida | | Patho lab |
|  | **11:10am – 12:00pm** | **12:00pm – 1:00pm** | | | | **1:00 pm – 2:00pm** | | | |
|  | **Pharmacology\* L-17** | **Forensic Medicine\* L-18** | | | | **Pathology \*\* S-2** | | | |
| **Thursday** | **Antianginal I**  Dr Asma Assot Prof , Dr SobiaaAssist Prof Venue: lecture hall 1& 2 | **Asphyxia –II**  **(Strangulation)**  Dr. Romana Assot Prof Dr. Filza Ali  Venue: lecture hall 1 & 2 | | | | **Pathophysiology of Angina**  Dr. Muddassira Dr. Tayyaba  Dr. Fatima tuz Zahra | | | |
| **Friday** | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:15am** | **10:15am - 11:00am** | | **11:00am – 12:00pm** | |  | | | |
| **Medicine \*L-19** | **Pharmacology \*L-20** | **Pharmacology \*\*\*C-1** | **Quran Class \* L-21** | | **Pathology\*\* S-3** | |
| **Ischemic Heart Disease** Dr. Abrar Akbar Dr.Maryam  Venue: lecture hall 1 & 2 | **Antianginal II**  Dr Asma Assot Prof , Dr SobiaaAssist Prof Venue: lecture hall 1& 2 | **Diuretics**  Dr RubinaSRDemosnstrtor, Dr Arsheen, Demosnstrtor Dr HaseebaSRDemosnstrtor,  Dr OmaimaDemosnstrtor | **Venue:CPC** | | **Ischemic Heart Disease**  Dr. Muddassira Dr. Tayyaba  Dr. Fatima tuz Zahra  Dr. Aasiya2 | |
|  | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:30am** | **10:30 AM – 11:00 am** | | **11:00am – 12:00pm** | | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | |
| **Saturday** | **Pathology \*\*\* C-2** | **Peads\* L-22** | **Surgery \* L-23** | **BREAK** | | **Forensic Medicine \* L-24** | | **Peads \* L-25** | | **Pharmacology\* L-26** | |
| **Vascuilitis**  Dr SyedaAyesha Dr. Fariha Sardar Dr Iqbal haider Dr. Unaiza | **Cyanotic congenital heart disease**  Dr Hafeez SR HFH, Dr Maria SR HFH  Venue: lecture hall 1 & 2 | **Approach to a patient with Gangrene and Amputations**  Dr. Nazan SR, SU II, BBH  Dr. Yasmeen SR, SU I, BBH Venue: lecture hall 1 & 2 |  | | **Asphyxia – III (Suffocation)**  Dr. Romana Assot Prof  Dr. Filza Ali  Venue: lecture hall 1 & 2 | | **Acyanotic heart disease** Dr Jawaria SR HFH , Dr Faiza Fayyaz  SR BBH  Venue: lecture hall 1 & 2 | | **CCF I**  **(Introduction classification**  Dr Attiya Assist Prof, Dr Zunera Assist Prof | |

TENTATIVE TIME TABLE 3RD YEAR MBBS – CVS MODULE 2025 (Week3)

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| **DATE / DAY** | **8:00 AM – 9:30 AM** | **9:30 AM – 11:00 AM** | **11:10am – 12:00pm** | **12:00 PM – 02:00 PM** | | | | | | | |
|  | **Clinical Clerkship** | | **Pathology \*\* S-4** | **Batch** | **Practical** | | **Topic of Practical** | | Teacher | | Venue |
| **Monday** |  | | **Aneurysms & Dissection**  Dr. Muddassira Dr. Tayyaba  Dr. Fatima tuz Zahra Dr. Aasiya | A | Pharmacology P4 | | P drug and prescription of angina | | Dr. uzma | | Pharma lab |
| B | Forensic medicine P5 | | Asphyxiants  **(CBL)** | | Dr. Shahrukh | | Forensic lab |
| C | Patholog y P6 | | Lipid profile and cardiac enzymes | | Dr Saeed | | Patho lab |
|  | **Medicine\* L-27** | **Batch** | **Practical** | | **Topic of Practical** | | | | |
|  | **Rheumatic fever**  Dr. Abrar Akbar Dr.Maryam  Venue: lecture hall 1 & 22 | B | Pharmacology P4 | | P drug and prescription of angina | | Dr. uzma | | Pharma lab |
| **Tuesday** |  |  | |  | |  | |  |
| C | Forensic medicine P5 | | Asphyxiants  **(CBL)** | | Dr. Shahrukh | | Forensic lab |
| A | Pathology P6 | | Lipid profile and cardiac enzymes | | Dr Saeed | | Patho lab |
|  | **Forensic Medicine \* L-28** | **Batch** | Tumors of CVS | | **Topic of Practical** | | | | |
| **Wednesday** | **Asphyxia – IV**  **(Drowning)**  Dr. Romana Malik Assoct Prof Dr . Filza Ali Asst Prof  Venue: lecture hall 1 & 2 | C | Pharmacology P4 | | P drug and prescription of angina | | Dr. uzma | | Pharma lab |
|  | A | Forensic Medicine P5 | | Asphyxiants  **(CBL)** | | Dr. Shahrukh | | Forensic lab |
|  | B | Pathology P6 | | Lipid profile and cardiac enzymes | | Dr Saeed | | Patho lab |
|  | **11:10am – 12:00pm** | **12:00pm – 1:00pm** | | | | **1:00 pm – 2:00pm** | | | |
| **Thursday** | **Pathology \* L-29** | **Pharmacology \*L-30** | | | | **Medicine \*L-31** | | | |
| **Pathogenesis of Rheumatic Fever Morphological changes in Rheumatic Heart Disease** Prof Mobina Ahsan Dodhy  Dr Wafa Venue: lect hall 1& 22 | **CCF II (Digoxin and**  **related drugs)**: Dr Attiya, Assistant Prof Dr Zunera Assistant Prof  Venue: lecture hall 1 & 2 | | | | **Infective endocarditis**  Dr. Abrar Akbar Dr.Maryam  Venue: lecture hall 1 & 2 | | | |
|  | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:15am** | **10:15am - 11:00am** | | **11:00am – 12:00pm** | |  | | | |
| **Friday** | **Medicine \*L-32** | **Paediatric\* L-33** | **Pharmacology\* L-34** | **Quran Class\*L-35** | | **Pathology \* L-36** | |
| **Valvular heart disease**  Dr. Aimen SR HFH  , Dr. Ibrar AP HFH lecture hall 1&2 | **Rheumatic fever**  Dr Sonia SR HFH  Dr Amal Hasham SR HFH Venue: lecture hall 1 & 2 | **Introduction to Diuretics** Dr Zunera Asst Prof Dr,Asma khan Assoct Prof Venue: lecture hall 1& | **Venue:CPC** | | **Infective Endocarditis** Prof Dr. Mobina Dodhy, Dr Wafa  Venue: lecture hall 1 & 2 | |
| **Saturday** | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:30am** | **10:30 AM – 11:00 am** | | **11:00am – 12:00pm** | | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | |
|  | **Pathology\*\*\*C-3** | **Surgery\* L-37** | **Paediatric \* L-38** | **Break** | | **Pharmacology \* L-39** | | **Pharmacology \* L-40** | | **Obstetrics \*L-41** | |
| **Myocarditis and pericarditis**  Dr Fatima .Dr Nida, Dr. Abid, Dr. Saeed | **Approach to a patient with DVT and varicose veins**  Dr. Amina SR, SU II, HFH  Dr. Omer Qaiser SR, Surgery, DHQ**,** | **Childhood Asthma** Dr.Maryam SR HFH Dr,Irum SR HFH  Venue: lecture hall 1 & 2 |  | | **Antiarrhythmic drugs I (Introduction to normal rhythm and classification)** Dr Asma Assot Prof ,  Dr SobiaaAssist Prof | | **Antiarrythmic drugs II (class I and class II) D**r Dr Asma Assot  Prof ,  Dr SobiaaAssist Prof Venue: lecture hall 1& 2 | | **Gestational diabetesmellitus** Dr Ruqhia Sr DHQ  Dr Asma khan Sr BBH Venue: lecture hall 1 & 2 | |

TENTATIVE TIME TABLE 3RD YEAR MBBS – CVS MODULE 2025 (Week 4)

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE / DAY** | **8:00 AM – 9:30 AM** | **9:30 AM – 11:00 AM** | **11:10am – 12:00pm** | **12:00 PM – 02:00**  **PM** | | | | | | | |
| **Monday** | **Clinical Clerkship** | | **Pharmacology\* L-42** | **Batch** | **Practical** | | **Topic of Practical** | | Teacher | | Venue |
|  | | **Antiarrhythmic drugs III(class IV and class V)**  Dr Asma associate prof Dr Sobia assistant prof Venue: lecture hall 1 & 2 | A | Pharmacology P7 | | P drug and prescription of CCF | | Dr Haseeba | | Pharma lab |
| B | Forensic medicine P8 | | Autopsy Visit to mortuary | | Dr. Naila | | DHQ |
| C | Pathology P9 | | MI and Rheumatic heart disease | | Dr Ali | | Patho lab |
| **Tuesday** | **Forensic Medicine \* L-43** | **Batch** | **Practical** | | **Topic of Practical** | | | | |
| **Sexual Offences**  **(Rape & Sodomy)**  Dr. Romana Assot Prof  Dr. Filza Ali Asst Prof Venue: lecture hall 1 & 2 | B | Pharmacology P7 | | P drug and prescription of CCF | | Dr  Haseeba | | Pharma lab |
| C | Forensic Medicine P8 | | Autopsy Visit to mortuary | | Dr. Naila | | DHQ |
| A | Pathology P9 | | MI and Rheumatic heart disease | | Dr Ali | | Patho lab |
| **Wednesday** | **Pathology \*\*\*C-4** | **Batch** | **Practical** | | **Topic of Practical** | | | | |
| **Cardiomyopathies** Dr. Sayed Ayesha Dr. Fariha  Dr Iqbal haider  Dr. Unaiza | C | Pharmacology P7 | | P drug and prescription of CCF | | Dr Haseeba | | Pharma lab |
| A | Forensic Medicine P8 | | Autopsy Visit to mortuary | | Dr. Naila | | DHQ |
| B | Pathology P9 | | MI and Rhematic heart disease | | Dr Ali | | Patho lab |
| **Thursday** | **11:10am – 12:00pm** | **12:00pm – 1:00pm** | | | | **1:00 pm – 2:00pm** | | | |
| **Pharmacology \* L-44** | **Forensic Medicine \* L-45** | | | | **Pharmacology\*\*\*C-5** | | | |
| **Antiasthmatics-I (Drug groups)**  Dr Asma assoc prof , Dr Sobia assist prof | Medico-legal aspects of Pregnancy& Delivery  Dr. Romana Prof  Dr. Filza Ali Asst Prof  Venue: lecture hall 1 & 2 | | | | **Anti asthamatic drugs**  Dr Rubina, Sr Demo , Dr Arsheen Demo,. Dr Haseeba Sr Demo,,Dr. Omaima Demon Venue: See Annexure | | | |
| **Friday** | **08:00am - 08:45am** | **08:45am – 09:30am** | **09:30am – 10:15am** | **10:15am - 11:00am** | | **11:00am – 12:00pm** | |  | | | |
| **Pathology \* L-46** | **Pharmacology \* L-47** | **Surgery\* L -48** | **Forensic Medicine)\* L-49** | | **Medicine\* L-50** | |
| **Chronic bronchitis and emphysema** Prof Dr.Mobina Ahsan Dodhy , Dr Wafa Lecture 1&2 | **Antiasthmatics -II (Classification)**  Dr Asma Assot Prof ,  Dr Sobia Assist Prof Venue: lecture hall 1& 2 | **Approach to a patient with lymphedema**  Dr. Waqas Hassan SR,HFH Dr. Samra , Sr, DHQ Venue: lect hall 1&2 | Medico-legal aspects of Abortion  Dr. Romana Assot Prof  Dr. Filza Ali Asst Prof Venue: lecture hall 1 & 2 | | **Asthma, COPD** Dr. Abrar Akbar Dr.Maryam  Venue: lec hall 1& 2 | |
| **Saturday** | **08:00am - 08:45am** | **08:45am – 09:30am** |  | **10:30 AM – 11:00 am** | | **11:00am – 12:00pm** | | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | |
| **Surgery \* L-51** | **Surgery \* L-52** | **Pharmacology \*\*S-1** | **BREAK** | | **Forensic medicine \* L-53** | | **Pathology\*\* S-5** | | **Pathology\*L-54** | |
| **Approach to a patient with cardiac diseases. (Cardiac surgery)**  Dr. Qasim SR, S U II, HFH  Dr. Asifa Diyan SR, Su I, BBH  Venue: lecture hall 1&2 | **Approach to a patient with Chest trauma and its management**  Dr. Huma Sabir Khan AP, SU II, BBH  Dr. Rahat AP, Surgery, BBH Venue: lecture hall 1,2 | **Anti tussive drugs**  Dr RubinaSr semonstrator DrArsheen,.Demonsrater Dr HaseebaSr demonstrator  ,Dr Omaima demonstrator Venue: See Anexure |  | | **Medico-legal aspects of Infanticide Child abuse Battered child & wife**  Dr. Romana Prof  Dr. Filza Ali Asst Prof  Venue: lecture hall 1 & 2 | | **Tumors of CVS** Dr. Muddassira Dr. Tayyaba  Dr. Fatima tuz Zahra Dr. Aasiya | | **Asthma & Bronchiectasis** Prof Mobina Ahsan Dodhy , Dr Wafa Lecture 1&2 hall1&2 | |

TENTATIVE TIME TABLE 3RD YEAR MBBS – CVS MODULE 2025 (Week5)

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE / DAY** | **8:00 AM – 9:30 AM** | **9:30 AM – 11:00 AM** | **11:10am – 12:00pm** | **12:00 PM –**  **02:00 PM** | | | | | | |
| **Monday** | **Clinical**  **Clerkship** | | **Forensic medicine \* L-55** | **Batch** | **Practical** | **Topic of Practical** | |  | |  |
|  | | **Forensic Psychiatry**  Dr. Romana Prof  Dr. Filza Ali Asst Prof  Venue: lecture hall 1 &2 | A | Pharmacology P10 | P drug and prescription of asthma  and TB | | Dr Omiama | | Pharma lab |
| B | Forensic Medicine P11 | Deleriants (CBL) | | Dr Shahida | | Forensic Lab |
| C | Pathology P12 | Morphology of lung leisons | | Dr Abid | | Patho lab |
| **Tuesday** | **Forensic Medicine \* L-56** | **Batch** | **Practical** | **Topic of Practical** | | | | |
| **Hydrocyanic acid (HCN)**  Dr. Romana Assoct Prof Dr.Filza Ali Asst Prof Venue: lecture hall 1, 2 | B | Pharmacology P10 | P drug and prescription of asthma  and TB | | Dr Omiama | | Pharma lab |
| C | Forensic Medicine P11 | Deleriants (CBL) | | Dr Shahida | | Forensic Lab |
| A | Pathology P12 | Morphology of lung leisons | | Dr Abid | | Patho lab |
| **Wednesday** | **Forensic Medicine \*L-57** | **Batch** | **Practical** | **Topic of Practical** | | | | |
| **Somniferous poisons**  **Opium & Morphine**  Dr. Romana Prof  Dr. Filza Ali Asst Prof  Venue: lecture hall 1 &2 | C | Pharmacology P10 | P drug and prescription of asthma  and TB | | Dr Omiama | | Pharma lab |
| A | Forensic Medicine P11 | Deleriants (CBL) | | Dr Shahida | | Forensic Lab |
| B | Pathology P12 | Morphology of lung leisons | | Dr Abid | | Patho lab |
| **Thursday** | **11:10am – 12:00pm** | **12:00pm – 1:00pm** | | | **1:00 pm – 2:00pm** | | | |
| **Forensic Medicine\* L-58** | **Pathology\*\* S-6** | | | **Quran Class\*L-59** | | | |
| **Barbiturates & Hypnotics**  Dr. Romana Assoct Prof Dr.Filza Ali Asst Prof Venue: lecture hall 1, 2 | **Interstitial lung disease**  Dr. Muddassira Dr. Tayyaba Dr. Fatima tuz Zahra Dr. Aasiya | | | **Venue:CPC** | | | |
| **Friday** | **08:00am - 08:45am** | **08:45am - 09:30am** | **09:30am – 10:15am** | **10:15am - 11:00am** | | **11:00am – 12:00pm** |  | | | |
| **Medicine\* L-60** | **Pathology\*\* S-7** | **Paediatrics \*L-61** | **Forensic Medicine\*L-62** | | **Pathology\*\* S-8** |
| **Pleural effusion**  Dr. Abrar Akbar/ Dr. Maryam  Venue: lecture hall 1& 2 | **Acute Pulmonary infections**  Dr. Muddassira  Dr. Tayyaba Dr. Aasiya Dr. Fatima tuz Zahra | **Pneumonia**  Dr Uzma SR BBH Dr.Afrah SR BBH Venue: lecture hall 1 & 2 | **Dangerous drug act**  Dr. Romana Assoct Prof  Dr.Filza Ali Asst Prof  Venue: lecture hall 1, 2 | | **Chronic Pulmonary infections**  Dr. MuddassiraDr. Tayyaba Dr. Fatima , Dr. Aasiya |
| **Saturday** | **08:00am - 08:45am** | **08:45am - 09:30am** | **09:30am – 10:30am** | **10:30 AM – 11:00 am** | | **11:00am – 12:00pm** | **12:00:pm – 01:00pm** | | **01:00pm – 02:pm** | |
| **Pathology \*L-63** | **Pathology \*\*\*C-6** | **Paediatrics \*L-64** | **BREAK** | | **Pharmacology \*L-65** | **Surgery \*L-66** | | **Medicine \*L-67** | |
| **SEMINAR** | T**UBERCULOSIS**  Prof Dr. Naeem Venue: CPC Hall | **Squamous cell Carcinoma**  Dr Fatima ,Dr Nida, Dr. Abid Dr. Saeed  Venue: CPC Hall | **Croup**  Dr Saima  Dr Mamona Qudrat Venue: lecture hall 1& 2 |  | | **Anti TB drugs I & II**  Dr AttiyaAssistant prof , Dr Zunera assistant prof Venue: lecture hall 1,2 | Approach to benign  Diseases of the Thorax Dr. ZafarAP, DHQ  Dr. Atif AP,HFH Venue: lecture hall 1,2 | | **Seminar on TB**  Dr. Abrar Akbar/ Dr.Maryam  Venue: lecture hall 1 &2 | |

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| TENTATIVE TIME TABLE 3RD YEAR MBBS – CVS MODULE 2025 (Week6) | | | | | |
|  | **DATE / DAY** | **8:00 AM – 9:30 AM** | **9:30 AM – 11:00 AM** | **11:10am – 12:00pm** | **12:00 PM – 02:00 PM** |
| **Clinical Clerkship** | |  |  |
| **Monday** | **Block- III (Haematology & CVS Module) Theory Exam** | | | |
| **Tuesday** | **BLOCK - III OSPE & VIVA** | | | |
| **Wednesday** | **BLOCK - III OSPE & VIVA** | | | |
| **Thursday** | **BLOCK - III OSPE & VIVA** | | | |

**COURSE CONTENT OF LGIS (KNOWLEDGE)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sr #** | **Date** | **Day** | **Teacher** | **Specialty** | **Topic** | **Specific Learning Objectives (SLO)** | **MOT/MIT** | **Level of Cognition** |  |  | **Affective** | **MOA** |
|  |  |  |  |  |  |  |  | **C1** | **c2** | **C3** |  |  |
| **1)FOUNDATON MODULE** | | | | | | | | | | | | |
| 1 |  | FRIDAY | Dr. Shahzad  Manzoor/ Dr.  Faran Maqbool | FOUNDATION MODULE | 1) Medicine in practice | Recognize importance of clinical medicine and context for theoretical learning so that one can see how learning about body system and social sciences are applied to care of patient.  Recognize the importance of clinical decision making.  Explain clinical reasoning and clinical skills.  Understand problems with diagnostic errors.  Explain the use and interpretation of diagnostic tests.  Analysis of patient- physician relationship.  Explain evidence-based medicine.  Explain the expanding role of physician. |  |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 2 |  | SATURDAY | Dr.  Saima/Dr. Madiha/ Dr.  Seemab | FOUNDATION MODULE | 2) Common  Medical Issues 1 | Describe Pathophysiology of pain |  |  | ➹ |  | **A3** | SEQS, MCQs, OSPE |
| Describe evaluation of patient with pain | LGIS/PPT |  |  |  |  |
| Evaluate cause of chest discomfort  and describe approach to a patient with fever. |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  | Evaluate the cause of chest discomfort and describe an approach to a patient with fever. Differentiate between faintness, syncope, dizziness and vertigo.  Describe approach to a  patient with lymphadenopathy and splenomegaly .  Describe approach to a Patient with hypertension. |  |  |  |  |  |  |
| 3 |  | FRIDAY | Dr.  Saima/Dr. Madiha/ Dr.  Seemab | FOUNDATION MODULE | 3) Common Medical Issues 2 | Describe evaluation of patient with pain. Evaluate cause of chest discomfort and describe approach to a patient with fever. Evaluate the cause of chest discomfort and describe an approach to a patient with fever. Differentiate between faintness, syncope, dizziness and vertigo Describe approach to a patient Describe approach to a  patient with lymphadenopathy and splenomegaly with hypertension. | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 4 |  | SATURDAY | Dr. Faran Maqbool | FOUNDATION MODULE | 4) Acute and Chronic  Inflammation, medical related perspective | Recognize the mechanism of acute inflammation.  Describe what acute phase responses are.  Explain acute phase proteins. Explain mechanism of sepsis and septic shock.  Differentiate between acute and chronic inflammation. Recognize the investigations involved in inflammation.  Describe presenting modes of inflammation and problems related to it. | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |

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| 5 |  | FRIDAY | Dr. Shahzad Manzoor/ Dr. Faran Maqbool | FOUNDATION MODULE | Medical ethics introduction | Recognize and evaluate different ethical problems including gap block, priority setting, moral dilemma and resolving conflict.  Analysis different ethical problems and knows different approaches. Recognize the importance of informed consent before examining a patient or any procedure.  Recognize the importance of counseling of patients and attendants in different clinical settings.  Recognize respect for patient autonomy and acting in best interest  of patient and maintaining confidentiality. | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 6 |  | SATURDAY | Dr. Shahzad  Manzoor/Dr.  Faran Maqbool | FOUNDATION MODULE | Symptomatology 1 | Recognize common symptoms including dyspnea, chest pain, cough, palpitations, vomiting, fever, edema, dysuria and fatigue.  Distinguish between acute, chronic and persistent symptoms.  Knows important steps involved in history taking of common symptoms. Recognize important signs during clinical examinations.  Recognize abnormal lab findings in common symptoms  1 | LGIS/PPT/ |  |  |  | **A3** | SEQ,MCQ,OSPE |

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| 7 |  | FRIDAY | Dr. Shahzad  Manzoor/Dr.  Faran Maqbool | FOUNDATION MODULE | Symptomatology 2 | | Recognize common symptoms including dyspnea, chest pain, cough, palpitations, vomiting, fever, edema, dysuria and fatigue.  Distinguish between acute, chronic and persistent symptoms.  Knows important steps involved in history taking of common symptoms.  Recognize abnormal lab findings in common symptoms. | | LGIS/PPT/ |  | | |  |  | **A3** | SEQS, MCQs, OSPE |
| 8 |  | SATURDAY | Dr.  Saima/Dr. Madiha/ Dr.  Seemab | FOUNDATION MODULE | Physiological response to infection | | Recall infectious agents including prions, viruses, prokaryotes and eukaryotes.  Recognize the meaning of normal flora.  Describe host pathogen interactions.  Explain pathogenesis of infectious diseases. | | LGIS/PPT/ |  | | |  |  | **A3** | SEQS, MCQs, OSPE |
| 2) GI MODULE | | | | | | | | | | | | | | | | |
| 8 |  | FRIDAY | Dr.  Tanveer/ Dr. Sadia Ahmed | GI Module | Introduction, symptoms and analysis of GI investigations |  | a) Define this condition and Discuss epidemiology and risk factors associated with tis condition) | LGIS/PPT/ | |  |  |  | | | **A3** | SEQS, MCQs, OSPE |
| Discuss relevant qualifications in  history of common presentations in Gastroenterology |
|  | Describe important investigations  (e.g. endoscopy) in | Case Vignette | |
|  | Gastroenterology and their  indications and interpretation of  results |

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| 9 |  | FRIDAY | Dr.  Tanveer/ Dr. Sadia Ahmed | GI Module | Approach to a patient with Dyspepsia | Define dyspepsia.  Describe pathophysiology of gastric acid secretion.  Describe and discuss different  clinical presentations and treatment options for Dyspepsia | LGIS/PPT/ |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 10 |  | SATURDAY | Dr.  Tanveer/ Dr. Sadia Ahmed | GI Module | Approach to a patient with upper GI bleed | Should know the definition of  hematemesis, melena and hematochezia. |  |  |  |  | **A3** | SEQS, MCQs, OSPE |
|  | Describe anatomical basis and  Patho-physiological correlation of GI. | LGIS/PPT/ |  |  |  |
| bleed e.g. potential bleeding areas and mechanism of bleeding from the gut. | Case Vignette |  |
| Discuss common causes of GI bleeding. |
| 11 |  | FRIDAY | Dr.  Tanveer/ Dr. Sadia Ahmed | GI Module | Approach to a patient with Ascites | Able to define Ascites. Explain pathophysiology of Ascites.  Describe etiology Of Ascites.  Classify different types of Ascites. | LGIS/PPT/ |  |  |  | **A3** | SEQS, MCQs, OSPE |
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| 12 |  | SATURDAY | Dr.  Tanveer/ Dr. Sadia Ahmed | GI Module | Approach to a patient with Jaundice | Should be able to discuss and describe Bilirubin metabolism and pathophysiology of Jaundice as increased bilirubin production, decreased bilirubin uptake, obstruction in | LGIS/PPT/ |  |  |  | **A3** | SEQS, MCQs, OSPE |

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|  |  |  |  |  |  | biliary tree.  Relevant questions to elaborate and differentiate between different causes of jaundice for example Pre-hepatic, hepatic and post hepatic. Associated symptoms of jaundice that clarify cause like anemia, loss of appetite, fever, dark urine, clay stools and pruritus |  |  |  |  |  |  |
| 13 |  | FRIDAY | Dr.  Tanveer/ Dr. Sadia Ahmed | GI Module | Medical aspect of parasitology | Discuss common intestinal parasitic infections e.g. amebiasis, giardiasis, ascariasis, schistosomiasis.  Describe and discuss clinical features of common parasitic infections  Discuss relevant questions on history to differentiate between different parasitic infections.  Overview of treatment |  |  |  |  | **A3** | SEQS, MCQs, OSPE |
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| 14 | |  | SATURDAY | Dr. Tanveer/ Dr. Sadia Ahmed | GI Module | Seminar on Hepatitis | Student should be able to define acute and chronic viral hepatitis and  Different types of viruses causing Hepatitis and their natural course of disease.  Describe Clinical features and complications of viral hepatitis. Describe Investigations to diagnosis different viral hepatitis  and for complications. | | LGIS/PPT/ |  |  |  | | **A3** | | SEQS, MCQs, OSPE |
| 3)MICROBES AND ANTIMICROBIALS | | | | | | | | | | | | | | | | |
| 15 |  | | FRIDAY | Prof. M. khurram  /Dr. Nida Anjum | MICROBES AND ANTIMICROBI ALS | Introduction and basic symptom analysis and investigations | Discuss clinical examination of patients with infectious disease.  Describe presenting problems in infectious disease in relation to different symptoms.  Discuss microbial investigations of infectious diseases. | LGIS/PPT | |  |  |  | **A3** | | SEQS, MCQs, OSPE | |
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| 16 |  | | SATURDAY | Prof. M. khurram  /Dr. Nida Anjum | MICROBES AND ANTIMICROBI ALS | Fever of unknown origin | Define P.U.O  Enumerate causes/etiology of P.U.O.  Describe investigations and management plan of P.U.O. | LGIS/PPT | |  |  |  | **A3** | | SEQS, MCQs, OSPE | |
| 17 |  | | FRIDAY | Prof. M. khurram  /Dr. Nida  Anjum | MICROBES AND  ANTIMICROBI ALS | Brucellosis | Recognize epidemiology of infection.  Describe clinical findings of | LGIS/PPT  Case Vignette | |  |  |  | **A3** | | SEQS, MCQs, OSPE | |

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|  |  |  |  |  |  | brucellosis.  Describe investigations, differential diagnosis,  complications and treatment of brucellosis |  |  |  |  |  |  |
| 18 |  | SATURDAY | Prof. M. khurram  /Dr. Nida Anjum | MICROBES AND ANTIMICROBI ALS | Influenza | Recall epidemiology of influenza.  Describe clinical findings. Describe abnormal lab investigations.  Recognize complications of influenza.  Describe management/treatment of infection | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 19 |  | FRIDAY | Prof. M. khurram  /Dr. Nida Anjum | MICROBES AND ANTIMICROBI ALS | HIV and immunodeficiency | Describe natural history and classification of HIV. Describe clinical examination of patients with HIV infection. Discuss  presenting problems in HIV infection. | LGIS/PPT/ |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 20 |  | SATURDAY | Prof. M. khurram  /Dr. Nida Anjum | MICROBES AND ANTIMICROBI ALS | Polio | Recall epidemiology of infection.  Describe clinical findings of infections.  Describe investigations, differential diagnosis, complications and management plan for infection.  Recognize preventive aspects of infection. |  |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 21 |  | FRIDAY | Prof. M. khurram | MICROBES AND | Seminar on Dengue | Describe pathophysiology of  dengue infection. | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |

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|  |  |  | /Dr. Nida Anjum | ANTIMICROBI ALS |  | Recognize signs and symptoms of dengue fever. Differentiate between DF, DHF, and DSS on the basis of symptoms, signs and lab parameters.  Discuss investigations and management of dengue fever |  |  |  |  |  |  |
| Seminar on Typhoid Fever | | | | | | | | | | | | |
| **4)HEMATOLOGY and IMMUNOLOGY MODULE** | | | | | | | | | | | | |
|  |  |  | Dr. |  | Approach and workup of Anemia | Define Anemia  Classify Anemia (microcytic, macrocytic, normocytic) Describe clinical presentation of different types of anemia. Discuss Investigation plan according to the type of anemia |  |  |  |  |  |  |
|  |  | Arshad |  |  |  |  |  |
| 22 | SATURDAY | Rabbani/ | HEMATOLOG |  |  |  |  |
|  |  | Dr. Saliha | Y and IMMUNOLOG Y MODULE | LGIS/PPT  Case Vignette |  | **A3** | SEQS, MCQs, OSPE |
|  |  |  |  | HEMATOLOG  Y and IMMUNOLOG Y MODULE | Managem ent of Hypersensi tivity Reaction | Explain pathogenesis of |  |  |  |  |  |  |
|  |  |  | Hypersensitivity reaction. |  |  |  |  |
|  |  |  | Classify Hypersensitivity |  |  |  |  |
|  |  |  | reactions. |  |  |  |  |
|  |  |  | Describe a general approach to |  |  |  |  |
|  |  |  | the allergic patient in view of |  |  |  |  |
| 23 | FRIDAY | Dr.  Arshad Rabbani  / Dr. | clinical assessment, investigation and management.  Enlist cause of anaphylaxis, | LGIS/PPT |  | **A3** | SEQS, MCQs, OSPE |
|  |  | Saliha | Describe approach to patient in |  |  |  |  |
|  |  |  | view of clinical assessment, |  |  |  |  |
|  |  |  | investigation and management. |  |  |  |  |
|  |  |  | Recognize other common |  |  |  |  |
|  |  |  | allergic conditions like |  |  |  |  |

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|  |  |  |  |  |  | angioedema, specific allergens and c1 inhibitor deficiency. |  |  |  |  |  |  |
| 24 |  | SATURDAY | Dr. Arshad Rabbani  / Dr. Saliha | HEMATOLOG  Y and IMMUNOLOG Y MODULE | Lymphoprolifer ative Diseases | Differentiate between leukemias and lymphomas Recognize risk factors Classify leukemias  Recognize types of lymphoma and staging.  Describe investigation plan Discuss prognosis | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 25 |  | FRIDAY | Dr. Arshad Rabbani  / Dr. Saliha | HEMATOLOG  Y and IMMUNOLOG Y MODULE | Lymphoprolifera tive Diseases | Define and classify myeloproliferative disorders (polycythemia rubra vera, chronic myeloid leukemia, myelofibrosis, essential thrombocythemia) Differentiate between different myeloproliferative disorders.  Discuss investigations and  management of myeloproliferative disorders | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 26 |  | SATURDAY | Dr. Arshad  Rabbani  / Dr. Saliha | HEMATOLOG  Y and IMMUNOLOG Y MODULE | Myeloproliferati ve Diseases | Enumerate causes of bleeding disorders (thrombocytopenia, platelet function disorder, Von  Willebrand disease, diseases affecting vessel wall) | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 27 |  | FRIDAY | Dr. Arshad Rabbani  / Dr. Saliha | HEMATOLOG  Y and IMMUNOLOG Y MODULE | Bleeding disorders | Enumerate causes of bleeding disorders (thrombocytopenia, platelet function disorder, Von Willebrand disease, diseases affecting vessel wall) Differentiate between different bleeding disorders Discuss investigation  Discuss management of | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |

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|  |  |  |  |  |  | different bleeding disorder |  |  |  |  |  |  |
| 28 |  | SATURDAY | Dr. Arshad Rabbani  / Dr. Saliha | HEMATOLOG  Y and IMMUNOLOG Y MODULE | Signs , symptoms and management of Malaria | Recall parasitology of protozoa (plasmodium) and vector (anopheles’ mosquito) Recall pathogenesis including life cycle of malarial parasite Discuss clinical features of malaria  Discuss complications of malaria  Describe investigations | LGIS/ PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 29 |  | FRIDAY | Dr. Abrar Akbar/ Dr.  Mariam Imtiaz | CVS AND RESPIRATION MODULE | Hypertension | Define hypertension.  Enlist causes of hypertension Describe clinical manifestations of hypertension including target organ damage. Outline investigations and management of hypertension highlighting choice of  antihypertensive drugs in different comorbidities. | LGIS/PPT/ |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 30 |  | SATURDAY | Dr. Abrar Akbar/ Dr.  Mariam Imtiaz | CVS AND RESPIRATION MODULE | Ischemic Heart Disease | Classify coronary heart diseases.  Explain clinical manifestation of ischemic heart disease including stable angina, unstable angina, MI and heart failure.  Describe investigation of IHD. Outline management of IHD |  |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 31 |  | FRIDAY | Dr. Abrar Akbar/ Dr.  Mariam Imtiaz | CVS AND RESPIRATION MODULE | Rheumatic Fever | Explain pathogenesis of rheumatic fever.  Describe clinical manifestations and JONES  criteria for diagnosis of RF. | LGIS/ PPT/ |  |  |  | **A3** | SEQS, MCQs, OSPE |

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|  |  |  |  |  |  | Enlist investigations for RF. Describe management of  acute attack and secondary prevention of RF. |  |  |  |  |  |  |
| 32 |  | SATURDAY | Dr. Abrar Akbar/ Dr.  Mariam Imtiaz | CVS AND RESPIRATION MODULE | Infective Endocarditis | Describe pathogenesis of IE. Explain clinical features of IE and Dukes’ criteria.  Enlist investigation of IE. Outline management of IE |  |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 33 |  | FRIDAY | Dr. Abrar Akbar/ Dr.  Mariam Imtiaz | CVS AND RESPIRATION MODULE | Valvular Heart Disease | Describe rheumatic heart disease with pathogenesis. Describe clinical features of valvular heart disease including mitral stenosis, mitral regurgitation, aortic stenosis, aortic regurgitation, tricuspid stenosis, tricuspid regurgitation, pulmonary stenosis, and pulmonary regurgitation.  Enlist investigation of above- mentioned valvular heart diseases.  Describe management of valvular heart diseases. |  |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 34 |  | SATURDAY | Dr. Abrar Akbar/ Dr.  Mariam Imtiaz | CVS AND RESPIRATION MODULE | Asthma and COPD | Describe pathophysiology of asthma.  Describe clinical manifestations of asthma. Enlist predisposing factors of asthma.  Describe diagnostic tests and management of asthma in step wise fashion.  Define COPD.  Describe pathophysiology of | LGIS/ PPT / |  |  |  | **A3** | SEQS, MCQs, OSPE |

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|  |  |  |  |  |  | COPD.  Enumerate risk factors for development of COPD.  Outline investigations and management of COPD |  |  |  |  |  |  |
| 35 |  | FRIDAY | Dr. Abrar Akbar/ Dr.  Mariam Imtiaz | CVS AND RESPIRATION MODULE | Pleural effusion | Define pleural effusion. Classify and explain different types of pleural effusion.  Enlist causes and clinical features of pleural effusion. Outline investigations and treatment of pleural effusion.  Enlist indication of chest intubation in pleural effusion | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |
| 36 |  | SATURDAY | Dr. Abrar Akbar/ Dr.  Mariam Imtiaz | CVS AND RESPIRATION MODULE | Seminar on TB | Recognize pathophysiology of Tuberculosis.  Explain clinical features of Pulmonary and extra pulmonary Tuberculosis. Outline Investigations and  management plan of Tuberculosis | LGIS/PPT |  |  |  | **A3** | SEQS, MCQs, OSPE |

**MEDICINE CLINICAL TRAINING PROGRAM (SKILL/ ATTITUDE)**

**MEDICINE CLINICAL TRAINING PROGRAM FRAMEWORK**

**ASSESSMENT FRAMEWORK**

**AVERAGE MODULE ASSESSMENT= MODULE 1+MODULE 2+MODULE 3+MODULE 4+MODULE 5/5 = 50/5= 10**

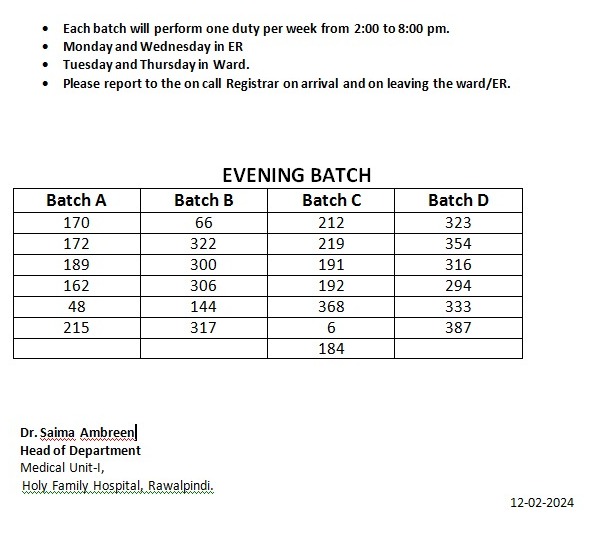
**CLINICAL MODULE 1 (HISTORY TAKING AND GPE) 1.5 WEEKS**

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| **Date** | **Day** | **Class** | | **Consultant/ PGT** | **Evening**  **Duties** |
| 8:30 – 9:00 am | 9:00 –10:30 am |  | 2:00 –  8:00 pm |
| **WEEK 1** | Monday | Orientation class | General introduction to the field of medicine. Medical ethics | Professor/HOD | A |
| **WEEK 1** | Tuesday | Morning report | Art of History, Taking, Importance of history, Contents of history, Presenting Complaint History of Present illness. | Professor/HOD | B |
| **WEEK 1** | Wednesday | Morning Report | Systemic Inquiry, Past Medical History | Professor/HOD | C |
| **WEEK 1** | Thursday | Morning report | Family History, Occupational History,  Personal History, Developmental+ Obstetrics History.  General physical examination.  Pulse, BP, Temp. Resp Rate | Professor/HOD | D |
| **WEEK 2** | Monday | Morning report | History Taking Test Even Roll Number | All faculty members | B |
| **WEEK 2** | Tuesday | Morning report | History Taking Test Odd Roll Number | All faculty members | C |
| **CLINICAL MODULE 2 (RESPIRATORY SYSTEM) 2 WEEKS** | | | | | |
| **WEEK 2** | Wednesday | Morning report | Respiratory System Examination  Systemic Inquiry.  Cough, Sputum, Dyspnea + Cyanosis | Professor/HOD | D |
| **WEEK 2** | Thursday | Morning report | Hemoptysis, wheezing, pleuritic chest pain. | Associate  Professor | A |
| **WEEK 3** | Monday | Morning report | GPE; Cyanosis, Clubbing,  Pulsus paradoxus,Intercostal  in drawing, Tracheal tug  Palpation of trachea | Associate  Professor | C |
| **WEEK 3** | Tuesday | Morning report | Inspection of chest from front  Chest movements, Percussion of front  of chest and  Auscultation | Associate  Professor | D |

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| **WEEK 3** | Wednesday | Morning Report | Inspection of back of chest. Chest  movements Percussion of back of  chest and Auscultation | Associate  Professor | | **A** |
| **WEEK 3** | Thursday | Morning report | Percussion and auscultation of back of chest. | Associate  Professor | | B |
| **WEEK 4** | Monday | Morning report | Resp. System (Even Roll Numbers) | All faculty members | | D |
| **WEEK 4** | Tuesday | Morning report | Resp. System (Odd Roll Numbers) | All faculty members | | A |
| **CLINICAL MODULE 3 (CVS) 2 WEEKS** | | | | | | |
| **WEEK 4** | Wednesday | Morning report | CVS Examination  Systemic Inquiry  Precordial Chest Pain, Palpitation, Patient with murmur. | Professor/HOD | | B |
| **WEEK 4** | Thursday | Morning report | CVS Examination  GPE, JVP, Oedema, Clubbing  Osler’s Nodes, Janeway’s  Lesions, Splinter hemorrhages. | Assistant Professor | | C |
| **WEEK 5** | Monday | Morning report | Inspection of precordium location + palpation of apex beat.  Right parasternal heave, palpation of base of heart, epigastric pulsations | Assistant Professor | | A |
| **WEEK 5** | Tuesday | Morning report | Examination of Pulse | Assistant Professor | | B |
| **WEEK 5** | Wednesday | Morning report | JVP | Assistant Professor | | C |
| **WEEK 5** | Thursday | Morning report | Auscultation of heart   1. Normal heart sound 2. Effect of respiration on heart sound 3. Murmurs and Thrills | Assistant Professor | | D |
| **WEEK 6** | Monday | Morning report | CVS Test Even Roll Number | All faculty members | | B |
| **WEEK 6** | Tuesday | Morning report | CVS Test Odd Roll Number | All faculty members | | C |
| **CLINICAL MODULE 4 (GIT) 1.5 WEEK** | | | | | | |
| **WEEK 6** | Wednesday | Morning report | GIT System  Systemic Inquiry  Vomiting, jaundice, pain abdomen, acute and chronic diarrhea  GPE, Jaundice, Clubbing, Koilonychia, Pallor, Leukonychia, Oedema Examination of Oral Cavity | Professor/HOD | | D |
| **WEEK 6** | Thursday | Morning report | Inspection of abdomen, Superficial Palpation of Abdomen | Senior Registrar | | A |
| **WEEK 7** | **Monday** | Morning report | Palpation of Liver, Spleen, Kidneys, Pelvic Masses | | Assistant Professor | **C** |
| **WEEK 7** | Tuesday | Morning report | Percussion of Abdominal Viscera, Fluid Thrill, Shifting Dullness, Auscultation of abdomen | | Senior Registrar | D |
| **WEEK 7** | Wednesday | Morning report | GIT System Test ODD Roll Numbers | | All faculty members | A |
| **WEEK 7** | Thursday | Morning report | GIT System Test Even Roll Numbers | | All faculty members | B |
| **CLINICAL MODULE 5 (CNS) 3 WEEKS** | | | | | | |
| **WEEK 8** | Monday | Morning report | NERVOUS SYSTEM  History taking | | Professor/HOD | D |
| **WEEK 8** | Tuesday | Morning report | NERVOUS SYSTEM  Conscious level, HMF, orientation, speech, memory, intellect, sleep | | Senior Registrar | C |
| **WEEK 8** | Wednesday | Morning report | Headaches, Numbness, Paresthesia’s, weakness patterns | | Senior Registrar | D |
| **WEEK 8** | Thursday | Morning report | Cranial nerves. 1 to 6 | | Assistant Professor | A |
| **WEEK 9** | Monday | Morning report | Cranial nerves. 7 to 12 | | Senior Registrar | B |
| **WEEK 9** | Tuesday | Morning report | Examination of motor system (bulk, tone, power/ Reflexes. | | Senior Registrar | C |
| **WEEK 9** | Wednesday | Morning report | Examination of sensory system | | Senior Registrar | A |
| **WEEK 9** | Thursday | Morning report | Examination of Cerebellar System/ Gait | | Senior Registrar | B |
| **WEEK 10** | Monday | Morning report | CNS Test ODD Roll Numbers | | All faculty members | C |
| **WEEK 10** | Tuesday | Morning report | CNS Test Even Roll Numbers | | All faculty members | D |
| **WEEK 10** | Wednesday | Morning report | Revision | | All faculty members |  |
| **WEEK 10** | Thursday | Morning report | End Block Exam | | All faculty members |  |

**EVENING SCHEDULE THIRD YEAR MBBS 2025**

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| **BATCH A** | **BATCH B** | **BATCH C** | **BATCH D** |
| **Roll No.** | **Roll No.** | **Roll No.** | **Roll No.** |
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**BED ALLOTMENT FOR THIRD YEAR MBBS**

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| **Sr. No.** | **Roll No.** | **Bed Number** |
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**MEDICINE CLINICAL ROTATION DETAILS**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  | **SPECIFIC LEARNING OJECTIVES (SLO)** | |  | **Cognition** | | | **Psychomotor** | | | **Attitude** | **MOT/MIT** | **MOA** |
| **Day** | **Specialty** | **Topic** | |  |  | C 1 | C 2 | C 3 |  | P 2 |  |  |  |  |
|  |  |  | **Cognition** | **Skill** | **Attitude** | P1 | A1 | A2 |  |  |
|  |  |  |  | **1st WEEK** | |  |  |  |  |  |  |  |  |  |
|  |  |  | Students will be able to: a) Recognize the importance of clinical medicine and context for theoretical learning so that one can see how learning about body system and social sciences are applied to care of patients. b) Recognize and evaluate different ethical problems including gap block, priority setting, moral dilemma and resolving conflict.  Analyze different ethical problems and know different approaches.  c) Recognize the importance of informed consent before examining a patient or any procedure. Recognize the importance of counseling of patients and attendants in different clinical settings. d)Recognize respect for patient autonomy and acting in  best interest of patient and maintaining confidentiality. | Students will be able to: Take detailed history | Students will be able to: Take Consent for History |  |  |  |  |  |  |  |  |  |
| MON DAY | INTROD UCTION | General introduction to the field of medicine.  Medical ethics |  |  |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS  (Grand Ward Rounds, Teaching Ward Rounds) | OSPE, MINICEX, CBD |

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| TUES DAY | HISTOR Y TAKING | History Taking, Importance of history, Contents of history, Presenting Complaint, History of Present illness | Student will be able to: Demonstrate art of history taking including all components of history, Presenting complaint, History of presenting illness in detail and in chronological order. | Student will be able to:  Take detailed history | Student will be able to:  Take Consent for History |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS  (Grand Ward Rounds, Teaching Ward Rounds) | OSPE,MINICEX, CBD |
| WED NESD AY | HISTOR Y TAKING | Systemic Inquiry, Past Medical History | Students will be able to: Demonstrate systemic inquiry in detail and past medical history | Students will be able to:  Take detailed history | Students will be able to:  Take Consent for History |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS  (Grand Ward Rounds, Teaching Ward Rounds) | OSPE,MINICEX,CBD |

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| THUR SDAY | HISTOR Y TAKING | | Family History, Occupational History, Personal History, Developmental  + Obstetrics History. General physical examination.  Pulse, BP, Temp. Resp Rate | | Students will be able to:   1. Describe different components of history like Family History, Occupational History,   Personal History, Developmental+  Obstetrics History   1. Recall causes of bradycardia, tachycardia, fever, hypothermia and tachypnea | | | Students will be able to:  Take history and perform GPE and can pick findings and relate them with different diseases.  . | | Students will be able to:  Take Consent for History and Clinical Examination | |  |  | |  |  | |  |  |  | SGD / BED SIDE SESSIONS  (Grand Ward Rounds, Teaching Ward Rounds) | OSPE,MINICEX, CBD |
| MONDAY | | HISTORY TAKING | | EVEN ROLL NO TEST | |  |  | |  | |  |  | |  | |  |  | | |  |  | MINICEX |
| TUESDAY | | HISTORY TAKING | | ODD ROLL NO TEST | |  |  | |  | |  |  | |  | |  |  | | |  |  | MINICEX |

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| WEDNES DAY | RESPIRAT ORY SYSTEM | Systemic Inquiry  , Cough  ,Sputum, Dyspnea  , Cyanosis | Students will be able to:   1. Recall causes of cough and how to differentiate between dry and productive cough. 2. Know causes of dyspnea, grading of dyspnea and how to differentiate between dyspnea, orthopnea and PND. 3. Recall causes of cyanosis and difference between central and peripheral cyanosis | Students will be able to: Take detailed history of cough, sputum, dyspnea and cyanosis and able to make differential diagnosis related to above symptoms. | Students will be able to: Take Consent for History and Clinical Examination. |  |  |  |  |  |  |  | BED SIDE SESSIONS  (Grand Ward Rounds, Teaching Ward Rounds) |
| THURSD AY | RESPIRAT ORY SYSTEM | Hemoptysis, wheezing, pleuritic chest pain. | Students will be able to:  Explain causes of hemoptysis, wheezing g and pleuritic chest pain. | Students will be able to:  Take detailed history of hemoptysis, wheezing and chest pain and able to make differential diagnosis related to these symptoms. | Students will be able to: Take Consent for History and Clinical Examination |  |  |  |  |  |  |  | BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |

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| MONDA Y | RESPIRAT ORY SYSTEM | GPE;  Cyanosis, Clubbing, Pulsus paradoxus, Intercostal in drawing, Tracheal tug Palpation of trachea | Students will be able to:   1. Recall causes and types of cyanosis. 2. Tell causes of clubbing and its grading 3. c)Describe pulsus paradoxus   ,intercostal indrawing and tracheal tug and their causes.   1. Describe different methods to palpate trachea and different causes of tracheal deviation. | Students will be able to:   1. Take history and perform GPE relevant to respiratory system and able to pick these signs on examination. 2. perform palpation of trachea | Students will be able to: Take Consent for History and Clinical Examination |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |
| TUESDAY | RESPIRAT ORY SYSTEM | Inspection of chest from front  Chest movements, Percussion of front  of chest and Auscultation | Students will be able to:   1. know types of respiration 2. , chest deformities, different scar marks and their significance, different types of apex beat, causes of displaced apex beat, causes of decreased chest movements, importance of accessary muscles use in respiration b) able to describe abnormal percussion notes and their causes 3. Recall types of normal and other | Students will be able to:  Take history and perform Respiratory system examination including inspection, palpation, percussion and auscultation of front of chest & relevant  clinical examination according to cause  . | Students will be able to: Take Consent for History and Clinical Examination  . |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |

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|  |  |  | breathing patterns and causes of increased and decreased vocal resonance and corelate the findings with cause. |  |  |  |  |  |  |  |  |  |  |
| WEDNE SDAY | RESPIRAT ORY SYSTEM | Inspection of the back of chest. Chest movements Percussion of back of  chest | Students will be able to:  a) know types of respiration, chest  deformities, different scar marks and their significance, causes of decreased chest movements  , importance of accessary muscles use in respiration b).Describe abnormal percussion and their causes. | Take history and perform Respiratory system examination including inspection, palpation, percussion and auscultation of back of chest & relevant clinical examination according to cause | Students will be able to: Take Consent for History and Clinical Examination.  . |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |

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| THURSDA Y | RESPIRAT ORY SYSTEM | Auscultation of back OF chest | c) Recall types of normal and other breathing patterns and  causes of  increased and decreased vocal resonance and corelate the  findings with cause. | . | Students will be able to: Take Consent for History and Clinical Examination.  . |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |
| MONDAY | RESPIRAT ORY SYSTEM | EVEN ROLL NO TEST |  |  |  |  |  |  |  |  |  |  | MINICEX |

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| TUESDAY | RESPIRAT  ORY SYSTEM | ODD ROLL NO TEST |  |  |  |  |  | MINICEX |
|  |  |  | Students will be able | Students will be | Students will be able to: |  |  |  |
|  |  |  | to: | able to: | Take Consent for History |  |  |  |
|  |  |  | a) Recall different | can take | and Clinical Examination. |  |  |  |
|  |  |  | causes of vomiting | detailed history |  |  |  |  |
|  |  |  | b) Explain causes | of |  |  |  |  |
| WEDNES DAY | GIT | Systemic Inquiry Vomiting, jaundice, pain in abdomen, acute and chronic diarrhea | and types of jaundice   1. tell different causes of generalized and localized abdominal pain 2. Recall different causes of acute and chronic diarrhea and differentiate between two on the | vomiting, jaundice, abdominal pain and diarrhea and able to make differential diagnosis related to these symptoms. |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |
|  |  |  | basis of history |  |  |  |  |  |

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| THURSDA Y | GIT | GPE,  Jaundice, Clubbing, Koilonychia, Pallor, Leukonychia, Oedema Examination of Oral Cavity | Students will be able to:   1. Recall different causes of jaundice, clubbing, 2. koilonychia, pallor, leukonychia and edema. 3. tell causes of oral ulcers, macroglossia, 4. hypertrophy of gums | Students will be able to: a) Take history and perform GPE relevant to abdominal examination and able to pick these signs on examination.  b)can perform examination of oral cavity | Students will be able to: Take Consent for History and Clinical Examination. |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |
| MONDAY | GIT | Inspection of abdomen, Superficial Palpation of Abdomen | Students will be able to:   1. Recall different causes of distended abdomen, significance of prominent veins and scar marks. Can differentiate different shapes of umbilicus and their position. 2. tell causes of   abdominal tenderness | Students will be able to:  Take history and perform inspection and superficial palpation of abdomen and relevant clinical examination. | Students will be able to: Take Consent for History and Clinical Examination. |  |  |  |  |  |  |  | AMBULATORY TEACHING / SGD / BED SIDE SESSIONS  (Grand Ward Rounds, Teaching Ward Rounds) |

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| TUESDAY | GIT | Palpation of Liver, Spleen, Kidneys, Pelvic Masses | Students will be able to:   1. Recall different causes of hepatomegaly, splenomegaly, 2. causes of palpable kidneys and other abdominal masses b) differentiate between kidney and spleen on examination | Students will be able to:  Take history and perform abdominal examination to pick visceromegaly and other masses and relevant examination. | Students will be able to: Take Consent for History and Clinical Examination. |  |  |  |  |  |  |  | AMBULATORY TEACHING / SGD / BED SIDE SESSIONS  (Grand Ward Rounds, Teaching Ward Rounds) |
| WEDNES DAY | GIT | Percussion of Abdominal Viscera, Fluid Thrill, Shifting Dullness, Auscultation of abdomen | Students will be able to:   1. Recall causes of abnormal percussion notes of abdomen 2. Recall causes positive fluid thrill and shifting dullness.   C) Describe different causes of absent bowl sounds | Students will be able to:  Take history and perform abdominal examination including percussion auscultation and relevant examination. | Students will be able to: Take Consent for History and Clinical Examination. |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |
| THURSD AY | GIT | EVEN ROLL TEST |  |  |  |  |  |  |  |  |  |  | MINICEX |

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| MONDAY | GIT | ODD ROLL  NO TEST |  |  |  |  |  |  |
|  |  |  | Students will be able to:   1. Recall higher mental functions and Glassgow coma scale. 2. differentiate between long term and short term memory c) differentiate between narcolepsy   and somnolence | Students will be able to:   1. Take history and perform relevant clinical examination. | Students will be able to:   1. Take Consent for History and Clinical Examination |  |  |  |
|  |  | Conscious level, HMF, orientation, speech, memory, intellect, sleep |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |
| TUESDAY | CNS |  |  |  |  |

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| WEDNES DAY | CNS | Headaches  ,Numbness, Paresthesia, weakness patterns | Students will be able to:  Recall causes and types of headaches  , causes of numbness and paresthesia Recall different pattern of weakness | Students will be able to:  Take history and perform relevant clinical examination | Students will be able to: Take Consent for History and Clinical Examination |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |
| THURSD AY | CNS | Cranial nerves. 1 to 6 | Students will be able to:  Recall anatomy and functions of cranial nerves, tell causes of lesion of cranial nerves 1 to 6 | Students will be able to:  Take History and perform examination of cranial nerves from 1 to 6 and able to pick abnormal findings. | Students will be able to: Take Consent for History and Clinical Examination |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |

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| MONDAY | CNS | Cranial nerves. 7 to  12 | Students will be able to:  Recall anatomy and functions of cranial nerves, can tell causes of lesion of cranial nerves 7 to 12 | Students will be able to:  Take History and do examination of cranial nerves from 7 to 12 and can pick abnormal findings. | Students will be able to: Take Consent for History and Clinical Examination |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |
| TUESDAY | CNS | Examination of motor system (bulk, tone, power/ Reflexes. | Students will be able to:  Recall motor tracts, causes of hypo and hypertrophy of muscles, grading of power, causes of hypo and hypertonia. Can differentiate between hypo and  hyper reflexia and clonus | Students will be able to:  Take History and perform motor system examination and able to pick abnormal findings | Students will be able to: Take Consent for History and Clinical Examination  . |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |

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| WEDNES DAY | CNS | Examination of sensory system | Students will be able to:  Recall different sensory tracts and tell causes of abnormal sensation of touch, pain, temperature, proprioception and vibration | Students will be able to:  Take History and perform sensory system examination keeping in mind etiology | Students will be able to: Take Consent for History and Clinical Examination  . |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |
| THURSD AY | CNS | Examination of Cerebellar System/ Gait | Students will be able to:   1. Recall normal functions of cerebellum and causes of abnormal cerebellar signs. 2. tell different   types of gaits and their cause | Students will be able to:  Take History and can perform cerebellar examination keeping in mind etiology. | Students will be able to: Take Consent for History and Clinical Examination |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |

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| MONDAY | CNS | EVEN ROLL  NO TEST |  |  |  |  | MINICEX |
| TUESDAY | CNS | ODD ROLL NO TEST |  |  |  |  | MINICEX |
|  |  | Students will be able | Students will be | Students will be able to: |  |  |  |
| to: | able to: | Take Consent for History |
| Recall causes of | Take History | and Clinical Examination |
| precordial chest pain | and perform |  |
| palpitation and | examination |  |
| etiology of valvular | keeping in mind |  |
| heart diseases | etiology and |  |
|  |  | Systemic | complications |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) / LAB WORK |
| Inquiry | of disease |
| WEDNES DAY | CVS  Examinat ion | Pericardial  Chest Pain, Palpitation, |  |  |  |  |
|  |  | Patient with |  |  |  |
|  |  | murmur. |  |  |  |

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| THURSD AY | CVS  Examinat ion | GPE, JVP,  Oedema, Clubbing Osler’s Nodes, Janeway’s Lesions,  Splinter hemorrhage | Students will be able to:   1. Recall causes of raised JVP, clubbing, 2. osler's nodes, janeway's lesion and splinter hemorrhages. 3. Differentiate between pitting and non pitting edema and their various causes | Students will be able to:  Take History and perform GPE  examination relevant to Cardiovascular system and can pick these signs. | Students will be able to: Take Consent for History and Clinical Examination |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) / LAB WORK |
| MONDAY | CARDIOL OGY | Inspection of precordium location + palpation of apex beat.  Right parasternal heave, palpation of base of heart, epigastric pulsations | Students will be able to:   1. Recall causes of prominent veins on chest, can pick scar marks on precordium and know their significance. 2. Recall causes of displaced apex beat, right parasternal heave and epigastric pulsations. 3. Describe causes of palpable heart sounds and thrills | Students will be able to:  Take History and perform inspection and palpation of precordium. | Students will be able to: Take Consent for History and Clinical Examination |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) |

TUESDAY

WEDNES DAY

CARDIOL OGY

CVS

Examinat ion

Examination of Pulse

JVP

Students will be able to:

1. Recall causes of bradycardia, tachycardia,
2. Radio radial and radio femoral delay. Recall causes of low, high volume pulse and irregular pulse. Differentiate between different characters of pulse.

Students will be able to:

* 1. Recall different waves and descents of JVP and their significance.
  2. tell causes of raised JVP. C)Describe hepatojugular reflex and its significance

d) Differentiate between arterial and venous pulsations in neck.

Students will be able to:

Take History and palpate all peripheral pulses and able compare them bilaterally.

Students will be able to:

Take History and examine JVP and able to measure it.

Students will be able to:

Take Consent for History and Clinical Examination

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Students will be able to:

Take Consent for History and Clinical Examination

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Rounds) / LAB WORK

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| THURSDA Y | CVS  Examinat ion | 1. Auscultatio n of heart    1. Normal heart sound    2. Effect of respiration on heart   sound   * 1. Murmurs and Thrills | Students will be able to:   1. Recall causes of loud and soft S1,S2, and causes of S3 and S4. 2. Describe normal and abnormal splitting of S2. c)Differentiate between different systolic and diastolic murmurs and thrills and describe their causes. | Students will be able to:  Take History and perform auscultation of precordium | Students will be able to: Take Consent for History and Clinical Examination |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS (Grand  Ward Rounds, Teaching Ward Rounds) / LAB WORK |
| MONDAY | CVS  Examinat ion | EVEN ROLL NO TEST |  |  |  |  |  |  |  |  |  |  | MINICEX |

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| TUESDAY | CVS  Examinat ion | ODD ROLL NO TEST |  |  |  |  |  |  |  |  |  |  | MINICEX |
| WEDNES DAY | **REVISION** | | | | | | | | | | | | |
| THURSD AY | **ENDBLOCK EXAM** | | | | | | | | | | | | |

**MEDICAL EMERGENCY EVENING CLINICAL PROGRAMME**

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| **Sr #** | **Topic** | **SPECIFIC LEARNING (SLO)** | **OBJECTIVES** |  | **Cognitio n** | **Psychomotor** | | | **Attitude** | | **MOT/MIT** | | | **MOA** |
| **Knowledge** | **Skill** | **Attitude** | C1 | C2 | C 3 | P1 | P2 | A1 | | A2 |  |
| DAY 1. | 1. Introduction to ER services regarding triage system. 2. History taking and examination. 3. Monitoring of vitals | 1. Should be able to describe the components of triaging system in ER and its importance in differentiating stable vs sick patients. 2. Should be able to describe the importance and components of   vitals. | 1. Should observe how the resident does triaging. 2. Students should be able to take a quick history and perform relevant clinical examination under guidance of resident 3. Student should be able to check the vitals including pulse, blood pressure, temperature, and respiratory rate with proper method. | Student will be able to |  |  |  |  |  |  | |  | SGD / BED SIDE SESSIONS | OSPE/MCQs |
| Take Consent for History, Clinical Examinati on and Procedures |

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| DAY 2 | 1. Introduction to medicolegal cases and maintenance of record. 2. Observation of IV cannulas and IM injections | 1. Students should be able to describe the importance of record keeping and documentation. 2. Should be able to describe indications and complications of IV and IM injections. | 1. Students will be able to observe and assist resident about record keeping and the importance of documentation. 2. Student should observe and assist resident in IV and IM canulation. | Students will be able to   1. Take consent for history and examinatio n 2. Take consent for IM and IV injections and explain procedure to the   patient. |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS | OSPE/MCQs |

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| DAY 3 | 1. Should be able to describe the indications of types of IV drips and rate of setting. 2. Should be able to describe different types of drugs being used as | Students will be able to:   1. Observe resident regarding setting of IV drips 2. Observe how to set up a nebulizer | Students will be able to:   1. Counsel the patient regarding use of IV drips in a particular setting and its benefits and side effects. |  |  |  |  |  |  |  | SGD / BED SIDE SESSI ONS | OSPE/ MCQ |
|  | nebulizer  medications and their indications | 2. Counsel the  patient for nebulization. |  |  |  |  |  |  |  |  |  |

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| DAY 4 | 1. Should be able to describe the indications and contraindications of Foley Catheter, types, uses. 2. Should be able to describe the indications and contraindications of Nasogastric tubes, types,   uses. | Student will be able to;   1. Observe and assist resident in inserting a foley catheter. 2. Observe and assist resident in inserting a Nasogastric tube | Students will be able to:   1. Counsel the patient regarding foley catheter insertion and guide about its pros and cons. 2. Counsel the patient regarding NG tube insertion and guide about its pros and cons. |  |  |  |  |  |  |  | SGD / BED SIDE SESSI ONS | OSPE/ MCQ |
| DAY 5 | APPROACH TO AN UNCONSCIOUS PATIENT | 1. Should observe how the resident approaches an unconscious patient. 2. Students should be able to;   take a quick history and perform relevant clinical examination under guidance of resident. |  |  |  |  |  |  |  |  | SGD / BED SIDE SESSI ONS | OSPE  /MCQ |
| Students will be able to: |

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|  |  | 3. Student should be able to check the vitals including pulse, blood pressure, temperature, GCS and do detail CNS exam | Counsel the patient regarding unconsciousness and its possible causes under guidance of HCW. |  |  |  |  |  |  |  |  |  |
| DAY 6 | APPROCAH TO APATIENT WITH DYSPNEA | Students will be able to:  Should be able to take History of a patient with dyspnea under resident guidance and do quick relevant  examination | Students will be able to:  Counsel the patient regarding dyspnea and possible cause under guidance of resident |  |  |  |  |  |  |  | SGD / BED SIDE SESSI ONS | OSPE  /MCQ |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Day** | **Topic** | **SPECIFIC LEARNING**  **OJECTIVES (SLO)** | | | **Cognition** | | | **Psychom otor** | | **Attitude** | | **MOT/MIT** | **MOA** |
| **Knowledge** | **Skill** | **Attitude** | C1 | C2 | C3 | P1 | P2 | A1 | A2 |
|  | Approach to a patient with febrile illness | Should be able to |  | Students will be able to:  Counsel the patient regarding possible causes of fever and do relevant examination  after informed consent. |  |  |  |  |  |  |  |  |  |
| DAY 7 | describe causes of febrile illness and the importance of  different steps of | Student will be able to  Take History of a febrile patient and do clinical examination |  |  |  | SGD / BED SIDE SESSIONS | OSPE/MCQ |
|  | history taking and |  |  |  |  |  |  |
|  | clinical examination |  |  |  |  |  |  |
|  | in a febrile patient |  |  |  |  |  |  |
| DAY 8 | Approach  to a patient | Should be able to describe types of | Students will be able to: | Students will be able to: |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | | with stroke | | stroke and possible risk factors | | Take History of a patient with stroke and do clinical examination | | Counsel the patient regarding stroke and its possible types and causes under guidance of HCW. | | |  | |  | |  |  | |  | |  | |  | | SGD / BED SIDE SESSIONS | | OSPE/MCQ | |
|  | **Day** | **Topic** | **SPECIFIC LEARNING OJECTIVES (SLO)** | | | | | | **Cognition** | | | | | **Psychomotor** | | | | | **Attit ude** | | | | **MOT/MI T** | | **MOA** | |  |
| **Knowledge** | | **Skill** | | **Attitude** | | C 1 | C 2 | | C 3 | | P1 | | | P2 | | A1 | | A2 | |
|  | DAY 9 | Approac h to a patient with chest pain | Should be able to describe causes of chest pain and different presentations of a patient with cardiac chest  pain. | | Student will be able to:  Should be able to take History of a patient with chest pain under resident guidance and do quick relevant examination | | Students will be able to:  Counsel the patient regarding chest pain and possible cause under  guidance of resident | |  |  | |  | |  | | |  | |  | |  | | SGD / BED SIDE SESSIONS | | MCQ/SEQ | |

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| DAY 10 | Approac h to a patient with Upper GI bleed | 1. Should be able to describe causes of upper GI bleed 2. Should be able to identify whether patient is in hypovolemic shock or not | Student will be able to:   1. Take History of a patient with upper GI bleed and do clinical examination under HCW guidance. 2. Should take vitals esp. pulse, blood pressure, should look for postural drop and urine output as a marker of hypovolemic shock. | Students will be able to:  Counsel the patient regarding cause of upper GI bleed under guidance of resident |  |  |  |  |  |  |  | SGD / BED SIDE SESSIONS | MCQ/SEQ |

**Entrustable Professional Activities (EPA) Framework for Infectious Disease Clinical Clerkship**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EPAs** | **Description** | **Key Competencies** | **Assessment Methods** | **Expected Level of Entrustment** |
| Evaluate and manage Dengue Fever | Obtain history, assess warning signs, interpret CBC and fluid balance monitoring | - Communication skills for history taking- Psychomotor skills for examinations | OSCE (history taking, hemorrhagic signs examination)- Faculty feedback- Logbook review | Supervised with direct guidance for complete evaluation and management |
| Evaluate and manage Enteric Fever | Gather relevant history and examination findings, interpret blood cultures and Widal test | - Communication skills for history taking- Psychomotor skills for examinations | OSCE (history taking, abdominal examination)- Faculty feedback- Logbook review | Supervised with direct guidance for complete evaluation and management |
| Evaluate and manage Tuberculosis | Obtain history and perform respiratory examination, order and interpret diagnostic tests (e.g., sputum AFB, GeneXpert) | - Communication skills for history taking- Psychomotor skills for examinations | OSCE (history taking, respiratory exam)- Faculty feedback- Logbook review | Supervised with direct guidance for complete evaluation and management |
| Evaluate and manage HIV and other STDs | Obtain history and perform essential examination for suspected HIV cases and other STDs | - Communication skills for history taking- Psychomotor skills for examinations | OSCE (history taking, physical exam)- Faculty feedback- Logbook review | Supervised with direct guidance for performing complete assessment and management |
| Implement Antimicrobial Stewardship | Identify appropriate antibiotic use, interpret antibiograms | - Knowledge of antimicrobial resistance- Decision-making in antibiotic prescription | OSCE (case-based discussion on antibiotic selection)- Faculty feedback- Logbook review | Supervised with direct guidance for appropriate antimicrobial prescription |

**Medicine Clinical Clerkship Framework for Infectious Disease Rotation**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Sr #** | **Day** | **Specialty** | **Topic** | **Specific Learning Objectives (SLOs)** | **Cognition** | **Psychomotor** | **Attitude** |
| 1 | Monday | Infectious Diseases | Dengue & Emerging Infections | Identify warning signs, interpret CBC | Assess severity and manage cases | Discuss public health measures | SGD/Bedside Sessions |
| 2 | Monday Evening | Evening Class | COVID-19 & Influenza | Compare respiratory viral infections | Perform respiratory assessment | Communicate prevention strategies | Small Group Discussion |
| 3 | Tuesday | Infectious Disease | Pyrexia of Unknown Origin | Develop differential diagnosis approach | Interpret diagnostic tests | Discuss patient management | Small Group Discussion |
| 4 | Tuesday Evening | SDL | Antimicrobial Stewardship | Understand rational antibiotic use | Select appropriate antibiotics | Promote responsible prescribing | Self-directed learning |
| 5 | Wednesday | Infectious Diseases | Tuberculosis | Identify key symptoms, interpret chest X-ray | Perform respiratory examination | Communicate with TB patients | SGD/Bedside Sessions |
| 6 | Wednesday Evening | SDL | Basic Immunology | Understand immune response mechanisms | Interpretation of lab tests | Discuss immunological disorders | Self-directed learning |
| 7 | Thursday | Infectious Diseases | Enteric Fever & Brucellosis | Differentiate bacterial infections | Perform abdominal examination | Counsel patients on hygiene | SGD/Bedside Sessions |
| 8 | Thursday  Evening | Infectious Diseases | STDs | Recall etiology, clinical features, and treatment | Take history, perform clinical examination | Counsel and educate patient | SGD/Bedside Sessions |

# BLOCK ASSESSMENT THIRD YEAR (MEDICINE)

It consists of two components:

* Written Examination
* Clinical Examination

### Written Examination:

* It will consist of 25 MCQs,3 SAQs and 6 stations of audiovisual OSCE.
* Core concept of MCQs will be to assess knowledge of students regarding basic concepts of history taking and clinical examination.

### Clinical Examination:

* There will be total 5 stations.
* One station for history taking .
* 4 stations for examination of all 4 major systems GIT, CVS,CNS and Respiratory system.

### MARKS DISTRIBUTION

* + Block Exam: 120 Marks
  + Internal Assessment: 30 Marks
  + Total Marks: 150 Marks

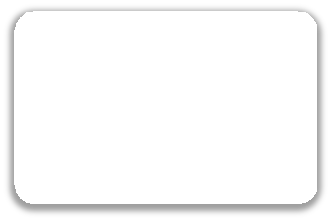
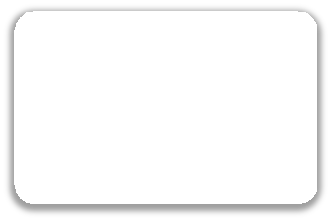
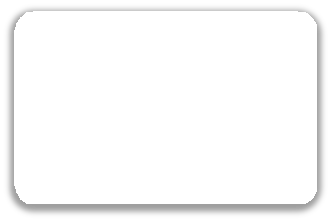
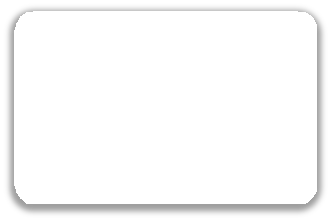
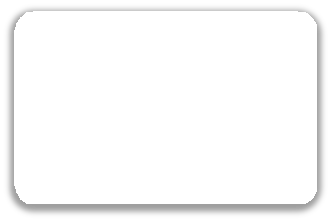
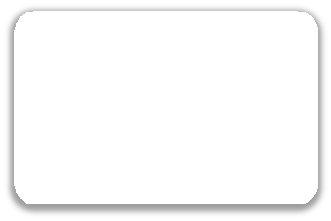
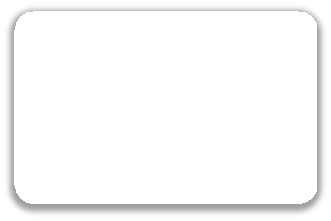
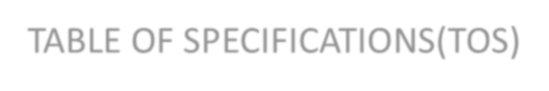
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| --- | --- | --- |
| **Block Exam Stations** | **Marks Distribution (150 marks)** | **Time Allocation 1**  **Hour 18 mins** |
| **MCQs** | 25 marks | 20mins |
| **SEQs** | 3\*5 =15 marks | 15mins |
| **CLINICAL OSPE** | 5\*10=50 marks | Total time=25 min |
| * History taking | 10 | 05 mins |
| * Short case (CVS) | 10 | 05 mins |
| * Short case | 10 | 05 mins |
| (Respiratory) | 10 | 05 mins |
| * Short case (GIT) * Short case (CNS) | 10 | 05 mins |
| **Clinical Video/ Audio/Pictorial OSPE (06)** | 6(5) = 30 marks | 18 mins |
| **Workplace based Assessment** | 30 marks |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **WORKPLACE BASED ASSESSMENT TOTAL MAKS 30** | | | | |
| Histories 10 marks | Attendance 10 marks | | Mini Clinical Examination 10 marks | |
| If 05 histories | >75% | 10marks | 75 - 100% | 10 marks |
| witten:10 marks |  |  |  |  |
| If less than 05 |  |  |  |  |
| histories written: | 60-75% | 7 marks | 50%-75% | 7.5 marks |
| 0 marks | <60% | 0 marks | <50% | 0 marks |

**Neutral/Unbiased Examination concept:**

|  |  |
| --- | --- |
| **Training Unit** | **Examination Unit** |
| MU-1,HFH | MU-2,HFH |
| MU-2,HFH | MU-1,BBH |
| MU-1,BBH | MU-2,BBH |
| MU-2,BBH | MU,DHQ |
| MU,DHQ | MU-1,HFH |

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Pre- Annual

Assessment

(Marks=120)

Theory (Knowledge) (Marks=60)

Clinical OSCE (Psychomotor) (Marks=60)

60 MCQs

Ci-OSCE

6 Stations

4 Stations

(1 CNS, 1 Resp, 1 CVS,1 GIT)

(Short Cases)

life support station (1)

1 Log book station

# THEORY PAPER (Knowledge)

|  |  |
| --- | --- |
| **THEORY PAPER (Knowledge)** | |
| Components | MCQS |
| Questions | 60 |
| Marks | 60 |
| Time | One hour |

|  |  |  |
| --- | --- | --- |
|  | **Topic Distribution** | **MCQs- 60** |
| 1 | Respiratory system | 10 |
| 2 | Central nervous system | 10 |
| 3 | Gastrointestinal system | 10 |
| 4 | Cardiovascular system | 10 |
| 5 | Hematology and Immunology | 8 |
| 6 | Infectious disease | 6 |
| 7 | Foundation module | 6 |

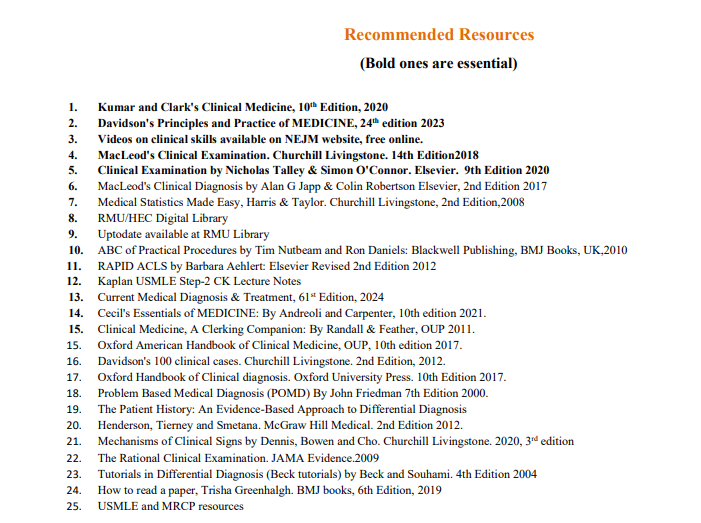
**TOS Distribution for MCQs of Theory Paper(knowledge)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Topic** | **Impact** | **Frequency** | **I\*F** | **Weightage** | **No. of**  **items** | **Basic**  **knowledge** | **Diagnosis** | **Investigation** | **Treatment** |
| **Respiratory system** | 3 | 3 | 9 | 0.16 | 10 | 6 | 2 | 1 | 1 |
| **Central nervous**  **system** | 3 | 3 | 9 | 0.16 | 10 | 6 | 2 | 1 | 1 |
| **Gastrointestinal**  **system** | 3 | 3 | 9 | 0.16 | 10 | 6 | 2 | 1 | 1 |
| **Cardiovascular**  **system** | 3 | 3 | 9 | 0.16 | 10 | 6 | 2 | 1 | 1 |
| **Hematology and**  **immunology** | 2 | 2 | 4 | 0.13 | 8 | 4 | 2 | 1 | 1 |
| **Infectious disease** | 2 | 2 | 4 | 0.1 | 6 | 2 | 2 | 1 | 1 |
| **Foundation module** | 1 | 1 | 2 | 0.1 | 6 | 2 | 2 | 1 | 1 |
|  |  |  |  | 1 | 60 | 32 | 14 | 7 | 7 |

**Clinical OSCE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Short cases** | **Life Support Station** | **Log book station** | **Total** |
| 4 Stations  1 CNS  1 Respiratory  1 CVS  1 GIT | 1 Station | 1 station | 6 Stations |
| 10 marks each/40 marks | 10 marks | 10 marks | 60 marks |
| 6 minutes each (24 min total) | 6 minutes | 6 minutes | 36 minutes |

**STUDY RESOURCES**



**SAMPLE PAPER THIRD YEAR MBBS 2025**

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