

CURRICULUM

# SURGERY & ALLIED TRAINING PROGRAM 3<sup>rd</sup> YEAR MBBS 2025

DR GOHAR RASHEED

**RMU Motto** 



#### Curriculum Mission and Vision Mission Statement

To impart evidence-based research-oriented health professional education in order to provide best possible patient care and inculcate the values of mutual

respect, ethical practice of healthcare and social accountability.

#### Vision and Values

Highly recognized and accredited centre of excellence in Medical Education, using evidence-based training techniques for development of highly competent health professionals, who are lifelong experiential learner and are socially accountable.

#### Goals of the Undergraduate Integrated Modular Curriculum

The Undergraduate Integrated Learning Program is geared to provide you with quality medical education in an environment designed to:

- Provide thorough grounding in the basic theoretical concepts underpinning the practice of medicine.
- Develop and polish the skills required for providing medical services at all levels of the Health care delivery system.
- Help you attain and maintain the highest possible levels of ethical and professional conduct in your future life.
- Kindle a spirit of inquiry and acquisition of knowledge to help you attain personal and professional growth & excellence.

#### 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.

Surgery and Allied specialties are taught in all five years of MBBS program of Rawalpindi Medical University, Rawalpindi. Third year Surgery 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 3<sup>rd</sup> Year. This document will provide an outline of the Third Year MBBS Surgery and Allied teaching program.

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

Teacher centered	$\rightarrow$	Student centered	S
Information oriented	$\rightarrow$	Problem based	Р
Discipline based	$\rightarrow$	Integrated	I
Hospital based	$\rightarrow$	Community based	С
Standardized curriculum	$\rightarrow$	Elective programs	E
Opportunistic	$\rightarrow$	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

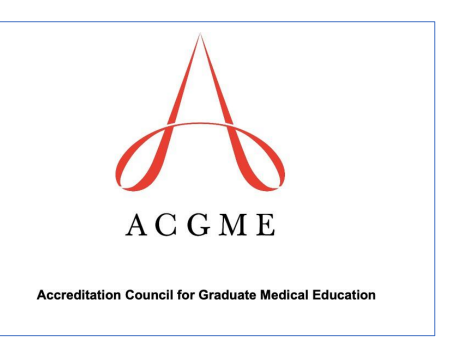
Rawalpindi Medical University is in World Directory of Medical Schools

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

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	School Details	Contact Information	Program Details Spor	sor Notes	
	Ye	School Type: ear Instruction Started: Operational Status: Alternate Names:	Public 1974 Currently operational Rawalpindi Medical College	9 (1974 - 2017)	
		Academic Affiliation: School Website(s):	University of Health Science University of the Punjab (Fo In English		
				FAIMER SCH	IOOL ID: F0000151

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



The 2020 Revision

https://wfme.org/wp-content/uploads/2020/12/WFME-BME-Standards-

### 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:

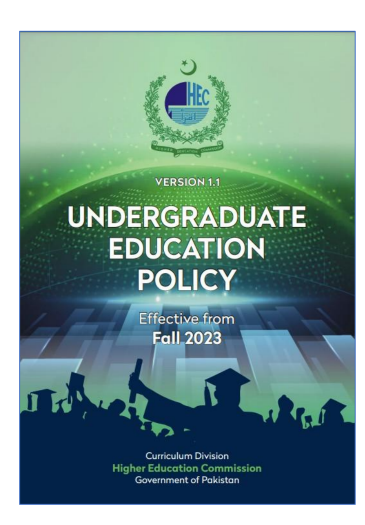
**a) Competency Based Learning:** To develop the 21 century outcomes of the learning process focusing mainly on: i. Knowledge (disciplinary, interdisciplinary, epistemic, procedural, etc.) ii. Skills (communication and soft skills, proficient use of ICT, integrated, analytical and quantitative reasoning, creative thinking, etc.) iii. Professional Behavior (self-regulation, time management, integrity, intellectual curiosity, intellectual openness, etc.) iv. Interpersonal Attributes (empathy, self-efficacy, teamwork, etc.)

**b)** 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.

c) Applied Knowledge: To promote application of academic knowledge to effectively respond to real life, entrepreneurial and industry challenges and requirements.

**d**) **Emphasis on Creativity:** To equip students with the sense and ability to demonstrate creativity, curiosity, exploration and reflective problem solving.

e) **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.



https://www.hec.gov.pk/english/services/students/UEP/Documents/UGE-

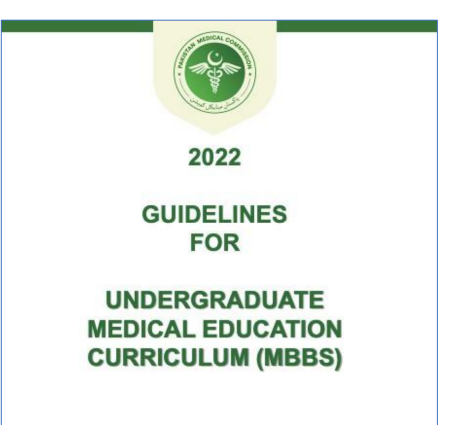
### PMDC guidelines for undergraduate Medical Education Curriculum (MBBS) 2022

### Seven star doctor

Skillful Community health promoter Professional Leader and role model Knowledgeable Critical thinker Scholar

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

Takes a focused historyPerform physical and psychological examinationFormulates a provisional diagnosisOrders appropriate investigationsPerforms various common proceduresDebates, formulates managementplans Manages time and prioritizes tasksEnsures patient safety.Advises and counsels, educates, recognizes and takes in to consideration issues of equalityDescribes 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 informationCritical data evaluationDealingRegular reflection on their practiceInitiatinflexibility and problem solving approachCommitassurance, Raising concerns about public risks and patient safety.

Dealing effectively with complexity, uncertainty and probability Initiating participating in or adopting to change, Commitment to quality

**Professional (Behavior and Professionalism)** 

Life long, self-directed learner Seeks peer feedback Provides evidence of continuing career advancement trainer, responds positively to appraisals and feedback Ethical, Collaborator, Communicator.

Demonstrates continuous learning Manages information effectively Functions effectively as a mentor and a Altruistic and empathetic

#### Scholar and Researcher

- a. Identifies a researchable problem and critically reviews the literature
- b. Phrases succinct research questions and formulates hypotheses
- c. Identifies the appropriate research design(s) in epidemiology and analytical tests in biostatistics to answer the research question.
- d. Collects, analyzes and evaluates data, and presents results.
- e. Demonstrates ethics in conducting research and in ownership of intellectual property.

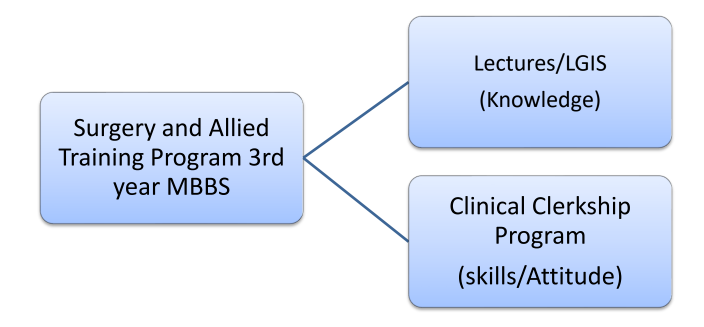
#### Leader and Role Model

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.

### Surgery & Allied Teaching 3<sup>rd</sup> Year MBBS



# Surgery & Allied Teaching Hours 3<sup>rd</sup> Year MBBS

### Teaching hours= 210

	Details	Schedule Duration
		Total 3 months module
Lectures/LGIS (Knowledge)	45 minutes,2 per week	16 hours
Clinical Clerkship in	Surgery=8-10:30am, 4 days a week ×10	100 hours
Wards	Orthopedic=8-10:30am,4 Day a week× 2weeks	20 hours
	Emergency surgery= 8-10:30am,4days a week × 2 weeks	20 hours
Evening classes in wards	18 classes during 9-week rotation,2:00- 5:00pm,3×18	54hours
Total Teaching Hours		210 hours

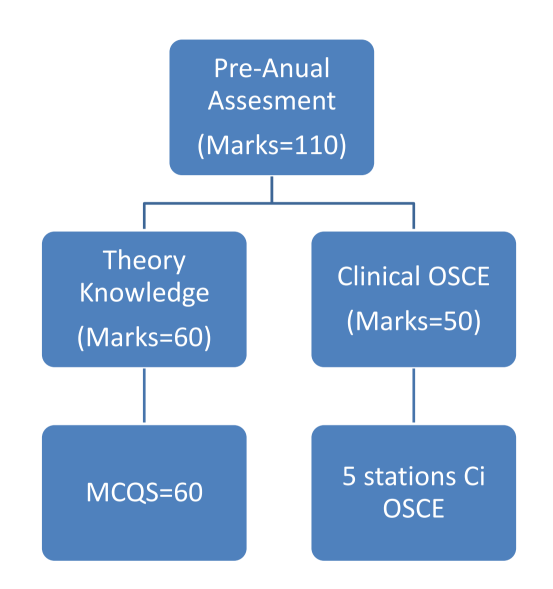


## Lectures/LGIS Details For Third Year MBBS 2025

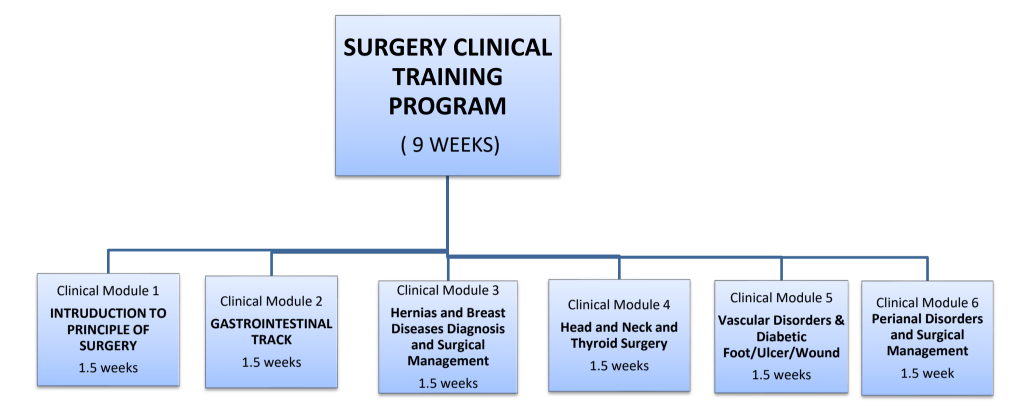
1) FOUNDATI	ON MODULE	
Sr. #	Торіс	Teacher
1	Surgical Ethics	Dr. Tooba / Dr Rubina
2	Patient safety and quality improvement	Dr. Sara Malik/ Dr. Asif Niazi
3	Sterilization and Disinfection	Dr.Rahat/ Dr Huma
4	Surgical Infections	Dr. Tooba / Dr Sarmad
5	Metabolic response to injury	Dr. Abdul Qadir/ Dr Irfan Malik
6	Wound repair and healing	Dr. Asifa Dian / Dr Qasim Ali
2)MODULE 2:	Basic Principles of Surgery	
Sr. #	Торіс	Teacher
1	Symptomatology in surgery and their diagnostic investigations	Dr. Amna / dr rahat
2	Wound Healing and Tissue Repair	Dr. atif / dr. Sumaira
3	Patient safety and quality improvement	Dr. Irfan / dr Asifa Dian Khan
4	Perioperative management of patients	Dr . Sania / Dr Abdul Qadir
5	Initial management of trauma	Dr. Asif Niazi / Dr Huma
3) Module 3:	Gastro-intestinal Tract	
	Торіс	Teacher
1	Approach to a patient with Esophageal Disease	Dr Rubina / Dr Samra
2	Approach to a patient with Acute abdomen	Dr Asad / Dr Sarmad
3	Approach to a patient with Abdominal hernias	Dr Zahid / Dr Rahat

4	Approach to a patient with Obstructive jaundice and hepatobiliary diseases	Dr Sidra / Dr Waheed
5	Approach to a patient with GI malignancy	Dr Naza / Dr Asifa Dian
4) Module 4	Surgical Infections	
Sr. #	Торіс	Teacher
1	Microbiology of Surgical infection	Dr Hina / Dr Qadir
2	Presentation of surgical infections	Dr Iffat / Dr Muzna
3	Critical Surgical infections and their treatment	Dr Ali Kamran / Dr Huma
4	Prevention of surgical infection	Dr Muzna / Dr Faiza
5	Antimicrobial treatment in surgical infections	Dr Naza / Dr Irfan
5) Module 5 1	Thoracic and Vascular Surgery	
Sr. #	Торіс	Teacher
1	Approach to a patient with chronic Peripheral arterial Disease	Dr. Ramla/ Dr Faiza
2	Approach to a patient with Gangrene and Amputations	Dr. Sara Malik/ Dr. Asif Niazi
3	Approach to a patient with DVT and varicose veins	Dr.Rahat/ Dr Huma
4	Approach to a patient with lymphedema	Dr. Tooba / Dr Amna
5	Approach to a patient with cardiac diseases. (Cardiac surgery)	Dr. Abdul Qadir/ Dr Irfan Malik
6	Approach to a patient with Chest trauma and its management	Dr. Faiza / Dr Sarmad
7	Approach to benign Diseases of the Thorax	Dr Hina / Dr Sania

## Table of specification



## SURGERY CLINICAL TRAINING PROGRAM FRAMEWORK





Surgical Clincal Clerkship Training Programe (Psychomotor Skill) For Third Year MBBS 2025

- Module 1: Introduction To The Principles Of Surgery
- Module 2: Gastrointestinal Tract
- Module 3: Hernias And Breast Diseases Diagnosis And Surgical Management
- Module 4: Head And Neck And Thyroid Surgery
- Module 5: Vascular Disorders & Diabetic Foot/Ulcer/Wound
- Module 6: Perianal Disorders And Surgical Management

					Modul	e 1 (1.5 we	ek)								
				Intro	oduction t	o principle	of surger	У							
s	Day	Module	Торіс	Theme		Specific learning ojectives (slo)		Cogr	ition	Psych	omotor	Ati	titude	Mot/mit	Moa
R #					Cognition	Skill	Attitude	C1 C2	C3	P1	P2	A1	A2	·	
				1		1st week	Charles to all he ship to			1	1	<u> </u>			
1	Monday	Module 1 (2 weeks)	Inroduction to the principles of surgery	Introduction to ot protocols (scrubbing, gowning, gloving) Approach to history taking	Student will be able to: a) explain methods of scrubbing in ot and history taking b) Describe aseptic techniques followed in ot c) Outline the steps of hand washing and gloving & history taking d) Review case specific precautionary measures followed in ot	<ul> <li>Student will be able to:</li> <li>A) observe the methods of scrubbing followed in ot</li> <li>B) perform steps of scrubbing in ot under supervision</li> <li>c) Perform the steps of gowning and gloving</li> <li>d) Take complete history from patient</li> </ul>	Student will be able to: Follow the accurate methods of scrubbing, gowning and gloving keeping in view the principles of surgical ethics and patient's safety.		~		~		✓	Elective and emergency ot teaching / scrubbing room exposure / skill lab work	Osce
2	Tuseday		Introdction to the principles of surgery			f) Observe any abnormal findings on patients	Students will be able To: A)take consent for Clinical Examination arn to take care about appropriate exposure for clinical examination with special attention to modesty and patient wishes. nderstand the importance of chaperone. D)counsel and educate patient about disease, its diagnosis, treatment and outcome.		~		✓		•	Opd visits / sgd / bed side Sessions (grand Ward rounds, Teaching ward Rounds)	Osce/ mini cex

3	Wednesday	Module 1	Introduction to the principles of surgery	Approach to a patient	Recall etiopathogenesis Describe clinical features Suggest differential diagnosis and investigations g) Short and long term treatment plan including complications h) Differentiate between sinus and fistula	<ul> <li>a) Take history and perform lump</li> <li>Examination with focus on etiology.</li> <li>.</li> <li>b) Perform interpretation of usg of swelling, fnac and other investigations.</li> </ul>	Students will be able to: A) take consent for history, Clinical examination and Procedures B) counsel and educate patient about disease, its diagnosis, treatment and outcome.		V	~			✓	Opd visits / sgd / bed side Sessions (grand Ward rounds, Teaching ward Rounds)	Osce/ mini cex
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Sr#	Day		Specialty	Торіс	Spe	cific learning ojectives (slo)		Cogn	ition	Psycho	motor	Attitu	ude	Mot/mit	Моа
51#	,				Cognition	Skill	Attitude	C1 C2	C3	P1	P2	A1	A2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
						2nd week			•						
7		Module 1 2 <sup>nd</sup> weeks	Introduction to the principles of surgery	Ot (surgical instruments and stitching)	Students will be able to: Describe different open and laparoscopic operative instruments with their identification points Explain the uses of different instruments in debridement and various surgical procedures Classify the types of sutures into absorbable and nonabsorbable, organic and inorganic, monofilament and polyfilament	Students will be able to:a)Perform basicsurgical techniques ofcutting, stitching andwound managementb)Practice differenttypes of stitching toapproximate wounds:-simple interrupted-continuos-subcutaneous-reef knot-surgeons knotd)Observe/assist theuse of surgical instruments in	Students will be able to: A) take consent for surgical Procedures like cutting, stitching. B) counsel and educate patient about wound care.		~		V		$\checkmark$	Elective and emergencyot visits / skill lab work? Workshops	Osce

						laproscopic and open procedure						
9	Monday	the pri	urgery	Principles of pre operative and post operative care	principles of pre- operative and postoperative surgical care. b) Describe eras guidelines	operative and post operative surgical care b) Perform interpretation of Preoperative workup ( baseline investigations, ecg, cxr, viral serology) c) Observe/assist postoperative care including early mobilization, npo status, bowel assessment	Students will be able to: A) take consent for surgery.get familiar with informed consent. Counsel and educate patient about disease, operation post operative course and discharge instructions. Break bad news according to spike model	✓	✓ 	~	Opd visits / sgd / bed side Sessions (grand Ward rounds, teaching ward Rounds)	Osce
10	Tuseday	tc princ	oduction o the ciples of Irgery	End r	nodule test	d)						
		30										

# MODULE 2 (1.5 week) Surgical Anatomy & Pathology Of Abdomen

						3rd WEEK						
13		MODULE 2 (3 <sup>rd</sup> & 4 <sup>th</sup> week)	ABDOMEN	OT (Abdominal surgeries)	Students will be able to: a)Outline the steps of various abdominal surgeries including -open cholecystectomy -laproscopic cholecystectomy -hernia surgery -laparotomy c) Describe the various abdominal incisions c)Explain the indications of various abdominal surgeries	Students will be able to: a) Observe abdomen opening and closing b) Assist in cutting, stitching and peroperative sample handling c) Perform interpretation of abdominal imaging (ultrasound,plain x ray abdomen)	Students will be able to: a) Take informed Consent for abdominal surgeries b) Counsel and educate patient about indication, surgical plan, peroperative, postoperative complications and outcome.	✓	✓	~	ELECTIVE and EMERGENCY OT VISITS / SKILL LAB WORK	OSCE
14	TUESDAY		ABDOMEN	APPROACH TO	Students will be able to: a) State the presenting complaints b) Describe the presenting complaints in the chronological order c) Suggest differential diagnosis based on history d) Explain the normal and abnormal findings	Students will be able to: a)perform abdominal & relevant clinical examination according to cause -inspection -palpation -percussion -auscultation: bowel sounds c)Elicit shifting dullness and fluid thrill. erform stoma examination including stoma output monitoring.	Students will be able to: a) Take Consent for History, Clinical Examination. b) Counsel and educate patient about disease, its diagnosis, treatment and outcome.	✓	✓	✓		OSCE/ Mini CEX

15	WEDNESDAY		ABDOMEN	APPROACH TO PATIENT WITH ACUTE ABDOMEN (Acute cholecystitis/ Acute pancreatitis, Obstructive jaundice, acute appendicitis)	Students will be able to: a) Describe clinical features b) Suggest Differential diagnosis, investigations and severity assessment c) Recall scoring systems including importance of RANSON'S score calculation at admission and at 48hrs d) Discuss complications. (Mucocoele gall bladder, empyema gall bladder, pancreatic pseudocyst) e) Outline the emergency and indoor treatment based on severity	a) Take history and perform abdominal & relevant clinical nination acc to cause.	Students will be able to: a) Take Consent for History, Clinical Examination and Procedures b) Counsel and educate patient about disease, its diagnosis, treatment and outce.	~		v v	OPD visits / mergency OPD isits / SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE
19		2 <sup>nd</sup> Module (4 <sup>th</sup> week)	ABDOMEN	OT (Abdominal surgeries)	Students will be able to: a) Outline the steps of various abdominal surgeries including -pancreatic surgeries -hemicolectomy a) Describe the various abdominal incisions c) Explain the indications of abdominal surgeries	Students will be able to: a) Observe abdomen opening and closing a) Assist in cutting, stitching and preoperative and postoperative sample handling b) Perform interpretation of abdominal imaging (ultrasound, plain x ray abdomen)	Students will be able to: a) Take Consent for History, Clinical Examination and Procedures b) Counsel and educate patient about disease, its diagnosis, treatment and outcome.	~	√	√	ELECTIVE and EMERGENCY OT VISITS / SKILL LAB WORK	OSCE

20	MONDAY	ABDOMEN	APPROACH TO A PATIENT WITH INTESTINAL OBSTRUCTION / abdominal mass and carcinoma)	<ul> <li>a) describe the etiology, pathophysiology, and clinical presentation of acute, chronic, and acute on chronic intestinal obstruction.</li> <li>b) Formulate a management plan in patients with intestinal obstruction secondary to abdominal kochs.</li> </ul>	<ul> <li>a) Perform history taking skills and clinical examination keeping in mind the cause in emergency settings.</li> <li>b) Perform Interpretation of investigations (X ray erect abdomen, Ultrasound abdomen)</li> </ul>	<ul> <li>a) Take Consent for</li> <li>History,</li> <li>Clinical Examination</li> <li>and</li> <li>Procedures <ol> <li>b)</li> <li>Counsel and</li> <li>educate patient about</li> <li>disease, its diagnosis,</li> <li>treatment and</li> </ol> </li> </ul>	✓	✓		OPD visits / Emergency OPD visits / SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE
22	TUSEDAY	ABDOMEN	END	MODULE TEST							

# MODULE 3 (1.5 week)

# Hernias And Breast Diseases Diagnosis And Surgical Management

Sr #	Day	Module	Specialty	Торіс		IC LEARNING OJECTIVES (SLO)			Cogniti		-	motor	Att	itude	MOT/MIT	ΜΟΑ
					Cognition	Skill	Attitude	C1	C2	C3	P1	P2	A1	A2		
						5th WEEK										
25		3 <sup>rd</sup> Module (5 <sup>th</sup> & 7 <sup>th</sup> week)	HERNIA	ОТ (Hernia surgeries)	<ul> <li>Students will be able to:</li> <li>a) Outline the steps of various hernia surgeries like <ul> <li>Lichenstein repair</li> <li>Darn's repair</li> <li>Bassini's repair</li> </ul> </li> <li>a) Describe the difference between hernioplasty and herniorraphy</li> <li>c) Explain the indications and early and late complications of hernia surgeries.</li> </ul>	Students will be able to: a) Observe the steps of hernioplasty and mesh repair. b) Assist in cutting, stitching and peroperative and postoperative sample handling.	Students will be able to: a) Take Consent for Procedures b) Counsel and educate patient about surgery, its indications, complications and outcome.			✓		✓			ELECTIVE and EMERGENCY OT VISITS / SKILL LAB WORK	OSCE
26	TUESDAY		HERNIA	APPROACH TO PATIENT WITH VENTRAL / EPIGASTRIC/ PARAUMBLICAL HERNIA INGUNIOSCROTAL HERNIA / FEMORAL OBSTRUCTED HERNIA	Students will be able to: a) Differentiate different types of ventral hernias as regards their clinical presentation, and their differential diagnosis b) Discuss investigations to confirm c) Differentiate between -recurrent and incisional hernia -reducible and irreducible hernia d) Describe the steps of paraumblical hernia repair Outline the steps of inguinoscrota hernioplasty	<ul> <li>a) perform history taking skills</li> <li>and abdominal examination</li> <li>including eliciting cough</li> <li>impulse, noting signs of</li> <li>obstruction / strangulation</li> <li>B) Perform Interpretation of</li> <li>investigations (abdominal</li> <li>ultrasound)</li> <li>Observe/assist in ventral</li> </ul>	Students will be able to: a) Take Consent for History, Clinical Examination and Procedures b) Counsel and educate patient about disease, its diagnosis, treatment and outcome.			~		~		✓	SESSIUNS	OSCE/ Mini CEX

31	WEDNESDAY	3 <sup>rd</sup> Module (5 <sup>th</sup> & 7 <sup>th</sup> week)	BREAST	OT (Breast surgeries)	<ul> <li>b) Outline the steps of various breast surgeries like</li> <li>-simple mastectomy</li> <li>-Radical mastectomy</li> <li>-Modified radical mastectomy</li> <li>c) Describe the difference between various breast surgeries</li> <li>c) Explain the indications and early and late complications</li> </ul>	Students will be able to: a) Observe the steps of mastectomy / breast conservation surgery/ excision of fibroadenoma	Students will be able to: a) Take Consent for Procedures b) Counsel and educate patient about surgery, its indications, complications and outcome.	✓	~	/	~	ELECTIVE OT visits / SKILL LAB WORK	OSCE
32	THURSDAY		BREAST	APPROACH TO BREAST LUMP HISTORY + EXAMINATION	<ul> <li>a) State the presenting complaints</li> <li>b) Describe the presenting complaints in the chronological order</li> <li>c) Suggest differential diagnosis based on history/differentiate among diseases</li> </ul>	able to: a) perform breast examination keeping in mind cause -inspection -palpation -percussion -auscultation d) Perform axillary examination including palpating axillary lymph nodes.	Students will be able to: a) Take Consent for History, Clinical Examination b) Counsel and educate patient about disease, its diagnosis, treatment and outcome.	✓	~	*	✓		OSCE/ Min CEX

33	MONDAYA	BREAST		a) Recall etiology & pathophysiology of benign breast diseases -Mastitis -duct ectasia -periductal mastitis -galactocoele -fibroadenoma b) Discuss clinical features & Investigations to confirm the diseases c) Compare clinical	<ul> <li>to: a) Perform history</li> <li>taking skills and perform</li> <li>examination in a patient</li> <li>with active nipple</li> <li>discharge</li> <li>b) Perform</li> <li>Interpretation of investigations</li> </ul>	disease, its diagnosis, treatment and outcome.	✓	~	~	OPD visits / SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE/ Min CEX
34	THURSDAY	BREAST	END MODULE TEST								

			Неа	MODULE	 -					
37	2 <sup>nd</sup> Module (5 <sup>th</sup> to 7 <sup>th</sup> week)	Head and Neck Swellings Other Than Thyroid	OT (Head and Neck Swellings)	<ul> <li>Students will be able to:</li> <li>a) Outline the steps of various head and neck surgeries like</li> <li>salivary glands surgery</li> <li>d) Describe the difference between various head and neck swellings.</li> <li>c) Explain the indications and early and late complications of head and neck swelling surgeries.</li> </ul>	Idents will be able to: Take Consent for Procedures b) Counsel and educate patient about surgery, its indications, complications and outcome.		✓	✓	ELECTIVE OT visits / SKILL LAB WORK	OSCE

40	TUSEDAY		Head and neck swellings parotid , benign and malignant salivary gland swellings.	and malignant salivary gland swellings .e.g.	able to: Outline the differents	Students will be able to: To observe FNAC ,Tru Cut biopsy,methods of investigations	Students will be able to: a) Take Consent for History, Clinical Examination and Procedures b) Counsel and educate patient about disease, its diagnosis, treatment and outcome.				OPD visits /SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE/ Mini CEX
43		3 <sup>rd</sup> Module (8 <sup>th</sup> week)	HEAD AND NECK / THYROID	OT (Thyroid surgeries)	Students will be able to: a) Outline the steps of various thyroid surgeries like -Total thyroidectomy -Subtotal thyroidectomy -Near total thyroidectomy -Lobectomy b) Describe the difference between various thyroid surgeries c) Explain the indications and early and late complications of thyroid surgeries.	Students will be able to: a) Observe the steps of Total thyroidectomy/ near total thyroidectomy/ lobectomy b) Assist in cutting, stitching and peroperative and postoperative sample handling.	dents will be able to: Take Consent for Procedures b) Counsel and educate patient about surgery, its indications, complications and outcome.	~	~	~	ELECTIVE OT visits / SKILL LAB WORK	OSCE

	THURSDAY			Students will be able to:	Students will be	Students will be					
				a) State the presenting complaints	able to:	able to:					
44		HEAD AND NECK THYROID	/ APPROACH TO PATIENT WITH HEAD AND NECK SWELLINGS e.g. thyroid swelling	<ul> <li>b) Describe the presenting complaints in the chronological order</li> <li>c) Suggest differential diagnosis based on history/differentiate among diseases</li> </ul>	a)perform thyroid examination keeping in mind cause -inspection -palpation -percussion -auscultation c) Perform cervical lymph nodes examination	a) Take Consent for History, Clinical Examination and Procedures b) Counsel and educate patient about disease, its diagnosis, treatment and outcome.	~	~	~	OPD vistis / SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE
45	MONDAY	HEAD AND NECK THYROID		Students will be able to: a)classify thyroid swellings b)compare the clinical features of hypothyroidism and hyperthyroidism c)Differentiate between simple and toxic goitre d)justify investigations and develop a management plan in patients with goitre	examination keeping in mind etiology	a) Take Consent for	✓	✓	✓	OPD visits /SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE
46	TUSEDAY	HEAD AND NECK / THYROID	END MODULE TEST		)						

			Vas	cular Di		5 (1.5 wee Diabetic Foo	k) t/Ulcer/Wo	un	d				
49		Module 4 <sup>th</sup> (9 <sup>th</sup> week)	VASCULAR	OT (Vascular surgeries)	Students will be able to: a) Outline the steps of various vascular surgeries like -Arterial grafting in occlusive arterial disease -Above knee amputation -Below knee amputation -Trendelenberg procedure b) Describe the difference between variousvascular surgeries c) Explain the indications and early and late complications of vascular surgeries.	able to: a) Observe the steps of -Arterial grafting in occlusive arterial disease -Above knee amputation -Below knee amputation -Trendelenberg procedure	dents will be able to: ke Consent for Procedures b) Counsel and educate patient about surgery, its indications, complications and outcome.		✓	✓	✓	ELECTIVE OT visits / EMERGENCY OT visits / SKILL LAB work	OSCE
50	TUESDAY		VASCULAR	APPROACH TO PATIENT WITH PERIPHERAL VASCULAR DISEASE	Students will be able to: a)Understand the nature and associated features of occlusive arterial diseases -acute limb ischemia -chronic limb ischemia b)Explain Investigations and treatment options for occlusive arterial disease d) Review life style modifications and preventive measure and impact of disease on functional status of patient	Students will be able to:a)Perform History takingskills and perform limb/vascularexamination keeping in mindclinical features andcomplicationsb)PerformInterpretation of related basicand specific investigations(Doppler ultrasound, Duplexscanning, angiography)c)Observe / assist insurgeries for arterial occlusivedisease (arterial grafting, aboveand below knee amputation)	<ul> <li>a) Take Consent for History, Clinical Examination and Procedures</li> <li>b) Counsel and educate patient about disease, its diagnosis, treatment and outcome.</li> <li>c) C) Counsel a patient undergoing leg amputation</li> </ul>		~	~	~	OPD visits/ SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE

51	WEDNESDAY	VASCUI	PATIENT WITH DIABETIC FO	Students will be able to:         a)       Recall etiology &         pathophysiology of disease         b)       Explain clinical features         &       Investigations         TO       Describe management         plan including new modalities of         treatment       d)         Review life style         modifications and preventive         measures	Students will be able to:a)Perform History takingskills and examination keepingin mind clinical features andcomplicationsb)PerformInterpretation of related basicand specific investigations (xrayfoot, doppler)c)Observe/ assist indrainage of pus / debridementof dead tissue / localamputation	a) Take Consent for History, Clinical Examination and Procedures b) Counsel and educate patient	~	~	✓	OPD visits/ SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE
52	THURSDAY	VASCUI		Students will be able to: a)Recall venous anatomy and the physiology of venous return b) Explain clinical features, & Investigations c) Describe CEAP TO classification d) Discuss management plan including new modalities of treatment e) Review life style modifications and preventive measures	Students will be able to:a)Perform History takingskills and perform venousexamination keeping in mindclinical features andcomplicationsb)PerformInterpretation of related basicand specific investigations(Doppler ultrasound, Duplexscanning)c)Observe / assist inTrendelenberg procedure,Multiple stab incisions	Students will be able to: a) Take Consent for History, Clinical Examination and Procedures b) Counsel and educate patient about disease, its diagnosis, treatment and outcome.	~	~	✓	OPD visits /SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE

MONDAY	Ulcers and Wounds	Approach to a patient with ulcer	Students will be able to Knows about Different types of ulcer Surgical management of ulcers History and examination of ulcers.	Students will be able to observe the Residents that how they manage a patient with ulcers Know about management of infected ulcers Knows about the investigation of ulcers	Students will be able to know a) Take Consent for History, Clinical Examination and Procedures b) Counsel and educate patient about disease, its diagnosis, treatment and outcome.				
TUSEDAY	Vascular surgeries and diabetic foot and ulcers	END MODULE TEST							

			Р	erianal	MODULE Disorders A	6 (1.5 ween nd Surgical	-	ent						
Sr #	Day	Module	Specialty	Торіс	SP	ECIFIC LEARNING OJECTIVES (SL	.0)	Cogni	ition	Pyscor	notor	Attitude	мот/міт	MOA
51 //		would	specialty	Topic	Cognition	Skill	Attitude	C1 C2	C3	P1	P2	A1 A2		MOA
					•	10th WEEK								
55	MONDAY	5 <sup>th</sup> Module (10 <sup>th</sup> week)	PERIANAL / ANAL REGION	OT (Perianal/ anal surgeries)	Students will be able to: a) Outline the steps of various perianal/anal surgeries like -hemorrhoidectomy -lateral internal sphincterotomy -anal advancement flap -fistulotomy, fistulectomy and seton placement b) Describe the difference between variousanal / perianal surgeries c) Explain the indications and early and late complications of anal surgeries.	Students will be able to: a) Observe the steps of -hemorrhoidectomy -lateral internal sphincterotomy -anal advancement flap -fistulotomy, fistulectomy and seton placement b) Assist in cutting, stitching and peroperative and postoperative sample handling.	Students will be able to: a) Take Consent for Procedures b) Counsel and educate patient about surgery, its indications, complications and outcome.		V		✓	~	ELECTIVE OT visits / Emergency OT visits/ SKILL LAB	OSCE
56	TUESDAY		PERIANAL / ANAL REGION	Approach to Perianal examination + DRE	<ul> <li>Students will be able to:</li> <li>a) State the presenting complaints</li> <li>b) Describe the presenting complaints in the chronological order</li> <li>c) Suggest differential diagnosis based on history/differentiate among diseases which present with pain / mass / bleeding per rectum</li> <li>d) Categorize the painful swellings in and around anal canal</li> </ul>	<ul> <li>Students will be</li> <li>able to: <ul> <li>a) perform digital</li> <li>rectal</li> <li>examination</li> <li>noting:</li> </ul> </li> <li>-anal tone <ul> <li>-anal fissures</li> <li>-mass, growth, bulges</li> </ul> </li> <li>b) perform proctoscopy <ul> <li>and compare internal</li> <li>from external</li> <li>hemorrhoids</li> </ul> </li> </ul>			✓		<ul> <li>✓</li> </ul>	~	OPD visits/ SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE

				Explain the normal and abnormal findings							
57	WEDNESDAY	PERIANAL / ANAL REGION	Approach to patient with perianal sinus / fistula	<ul> <li>a) Know the etiology and clinical features of perianal fistula</li> <li>b) Classify anal fistula based on Park's classification</li> <li>c) Understand and compare the surgical procedures used for management</li> </ul>	a) Take history and perform digital rectal examination required to identify lesions	Students will be able to: a) Consent for History, Clinical Examination and Procedures b) Counseling and educating patient about disease, its diagnosis, treatment and outcome. Showing empathy and respect keeping in mind	~	~	✓	OPD visits/ SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	
58	THURSDAY	PERIANAL REGION / ANAL REGION	patient with	<ul> <li>a) Understand theories of development of internal hemorrhoids</li> <li>b) Distinguish between external and internal hemorrhoids</li> </ul>	<ul> <li>Students will be able to:</li> <li>a) Perform history taking skills and performing clinical / DRE examination required to identify lesions</li> <li>b) Perform proctoscopy</li> <li>c) Assist/ observe sigmoidoscopy, hemorrhoidectomy</li> </ul>	Procedures b) Counseling and educating	~	~	~	OPD visits/ SGD / BED SIDE SESSIONS (Grand Ward Rounds, Teaching Ward Rounds)	OSCE

MONDAY	Perianal Malignancies	Approach to a patient if periana malignancies	and clinical features of perianal malignancies b) Classify anal malignancies and stage	<ul> <li>a) Take history and perform digital rectal examination required to identify lesions</li> <li>b) Observe / assist in proctoscopy /</li> </ul>	Students will be able to: a) Consent for History, Clinical Examination and Procedures b) Counseling and educating patient about disease, its diagnosis, treatment and outcome. Showing empathy and respect keeping in mind			
TUSEDAY	Perianal Disorders an Surgical Managemen							

## CLINICAL MODULE 1 (HISTORY TAKING AND GPE) 1.5

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	В	
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	В	
WEEK 2	Tuesday	Morning report	History Taking Test Odd Roll Number	All faculty members	C	

WEEK 3	Wednesday	Morning Report	Sign and symptoms of hypothyroidism	Associate Professor	A
WEEK 3	Thursday	Morning report	Examination thyroglossal cyst	Associate Professor	В
WEEK 4	Monday	Morning report	Thyroid examination (Even Roll Numbers)	All faculty members	D
WEEK 4	Tuesday	Morning report	Thyroid examination (Odd Roll Numbers)	All faculty members	A

	CLINICAL MODULE 2 (HEAD AND NECK)										
WEEK 2	Wednesday	Morning report	THYROID Examination Systemic Inquiry. History of swelling + symptoms of hyperthyroidism	Professor/HOD	D						
WEEK 2	Thursday	Morning report	Heat intolerance, palpitations , insomnia, loss of weight, tremers	Associate Professor	A						
WEEK 3	Monday	Morning report	GPE; + eye signs of hyperthyroidism	Associate Professor	C						
WEEK 3	Tuesday	Morning report	Lymph niode examination , tracheal palpation	Associate Professor	D						

### CLINICAL MODULE 3 (vascular)

WEEK 4	Wednesday	Morning report	CVS Examination Systemic Inquiry Precordial Chest Pain, Palpitation, Patient with murmur.	Professor/HOD	В
WEEK 4	Thursday	Morning report	CVS Examination GPE, JVP, Oedema, Clubbing Osler's Nodes, Janeway's Lesions, Splinter hemorrhages.	Assistant Professor	С
WEEK 5	Monday	Morning report	Examination of peripheral arteries & ischemic ulcer	Assistant Professor	A
WEEK 5	Tuesday	Morning report	Examination of venous system	Assistant Professor	В
WEEK 5	Wednesday	Morning report	Diabetic foot examination	Assistant Professor	С
WEEK 5	Thursday	Morning report	1. Examination of lymphadema	Assistant Professor	D
WEEK 6	Monday	Morning report	Vascular system exam Test Even Roll Number	All faculty members	В
WEEK 6	Tuesday	Morning report	Vascular system examOdd Roll Number	All faculty members	С
		CLINICAL I	MODULE 4 (GIT)		
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	С
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	В

## CLINICAL MODULE 5 (HERNIAS)

WEEK 8	Monday	Morning report	Hernia and swelling History taking	Professor/HOD	D
WEEK 8	Tuesday	Morning report	Examination of hernia	Senior Registrar	C
WEEK 8	Wednesday	Morning report	Types of hernias	Senior Registrar	D
WEEK 8	Thursday	Morning report	Clinical presentation of hernia patient	Assistant Professor	A
WEEK 9	Monday	Morning report	Ventral wall hernias clinical presentatiion	Senior Registrar	В
WEEK 9	Tuesday	Morning report	Investigagtions of hernia patients	Senior Registrar	С
WEEK 9	Wednesday	Morning report	Acute emergency in hernia patiensts	Senior Registrar	A
WEEK 9	Thursday	Morning report	Examination of swelling	Senior Registrar	В
WEEK 10	Monday	Morning report	Hernia and swelling test ODD Roll Numbers	All faculty members	С

WEEK 10	Tuesday	Morning report	Hernia and swelling 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**

- Each batch will perform one duty per week from 2:00 to 8:00 pm.
- Monday and Wednesday in ER
- Tuesday and Thursday in Ward.
- Please report to the on call Registrar on arrival and on leaving the ward/ER.

BATCH A	ВАТСН В	BATCH C	BATCH D
Roll No.	Roll No.	Roll No.	Roll No.
Roll No.	Roll No.	Roll No.	Roll No.
Roll No.	Roll No.	Roll No.	Roll No.
Roll No.	Roll No.	Roll No.	Roll No.
Roll No.	Roll No.	Roll No.	Roll No.

## **BED ALLOTMENT FOR THIRD YEAR MBBS**

Sr. No.	Roll No.	Bed Number
1	Roll no.	1
2	Roll no.	2
3	Roll no.	3
4	Roll no.	4
5	Roll no.	5
6	Roll no.	6
7	Roll no.	7
8	Roll no.	8
9	Roll no.	9
10	Roll no.	10
11	Roll no.	11
12	Roll no.	12
13	Roll no.	13
14	Roll no.	14
15	Roll no.	15
16	Roll no.	16
17	Roll no.	17
18	Roll no.	18
19	Roll no.	19
20	Roll no.	20
21	Roll no.	21
22	Roll no.	22
23	Roll no.	23
24	Roll no.	24



## Surgical Emergency Evening Clinical Programme

Module 1: Orientation to Surgical ER & Different ProceduresModule 2: Approach to A Trauma Patient.Module 3: Approach to A Patient of Acute AbdomenModule 4: Orientation to Emergency Ot & Instruments

days	Торіс		SPECIFIC LEARNING (SLO) OBJECTIVES		Cognition	Psychomotor	Attitude	мот/міт	ΜΟΑ
		Knowledge	Skill	Attitude	C1 C2 C 3	P1 A1 P2 A2			
			WE	EK 1					
Mond ay	ER services regarding triage system. 2. History taking and examination. 3. Monitoring of vitals	<ol> <li>Should be able to describe the components of triaging system in ER and its importance in differentiating stable vs sick patients.</li> <li>Should be able to describe the importance and components of vitals.</li> </ol>	<ol> <li>Should observe how the resident does triaging.</li> <li>Students should be able to take a quick history and perform relevant clinical examination under guidance of resident</li> <li>Student should be able to check the vitals including pulse, blood pressure, temperature, and respiratory rate with proper method.</li> </ol>	Student will be able to Take Consent for History, Clinical Examination and Procedures	C2	P1	A1	<pre> SGD / BED SIDE SESSIO NS </pre>	OSPE/MCQs

		and maintenance of record. 2. BLS			Students will be able to 1. Take consent for history and examinatio n Counsel patient regarding criticall ill condition	<b>4</b> <sup>3</sup>	<b>4</b> <sup>X</sup>	•	SGD / BED SIDE SESSIO NS	OSPE/MCQs
--	--	---	--	--	--	-----------------------	-----------------------	---	--------------------------------------	-----------

				WEEK	(2					
3	Mond ay	Approach to different surgical procedures	Should be able to describe the indications of types of IV drips and rate of setting. 1. Should be able to describe different types of drugs being used as nebulizer 1. medications and their	Students will be able to: 2.Observe resident regarding setting of IV drips 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. 2. Counsel the patient for nebulization.	•*	<b>4</b> <sup>X</sup>	<b>4</b> <sup>X</sup>	SGD / BED SIDE SESSI ONS	OSPE/ MCQ

indications		

Wedne sday	Approach to different surgical procedure	<ol> <li>Should be able to describe the indications and contraindication s of Foley Catheter, types, uses.</li> <li>Should be able to describe the indications and contraindicatio ns of Nasogastric</li> </ol>	Student will be able to; 1. Observe and assist resident in inserting a foley catheter. 1. Observe and assist resident in inserting a Nasogastric tube	Students will be able to: 2. Counsel the patient regarding foley catheter insertion and guide about its pros and cons. Counsel the patient regarding NG tube insertion and guide about its pros and	•×	•	<b>*</b> <sup>7</sup>	SGD / BED SIDE SESSI ONS	OSPE/ MCQ
				-					

	MODULE 2: APPROACH TO A TRAUMA PATIENT								
					EK 3		•		
6	sday		able to: Know about different chest	Dressing of emergency wounds	Observe Needle thoracotomy, chest tube intubation under supervision.				
6		Approach to a patient of abdominal trauma	able to: to knows about how to approach a	pass iv cannula, and observe to pass NG and management of patient with abdomen trauma with different settings.	Student will be able to: Follow the accurate methods of emergency surgical procedures keeping in view the principles of surgical ethics and patient's safety.				

				WE	ЕК 4			
7		Approach to a patient of extremitity trauma	Student will be able to: know about different extremity injuries	Student will be able to: a)Observe the methods stabilizing the fractured limb Method of casting Neurovascular examination	able to:		ELECTIVE AND EMERGENCY OT teaching /	OSCE
8	sday	Approach to a patient of head injuries	Student will be able to: know about different head injuries like SDH, EDH etc Also knows about menuvers for stabilizing cervical spine injury	indiagement of field	Observer steps of different methods of managements of head injury			

	MODULE 3: APPROACH TO A PATIENT OF ACUTE ABDOMEN									
5	MONDAY	Approach to a patient of intestinal obstruction	able to: a) Examine	Student will be able to: a)Observe the methods diagnising acute abdomen b) observe steps of managements trauma	Follow the accurate methods of management of	С3	Ρ2		Trauma room/surgical emergency	
	DAY	Study Different causes of acute intestinal obstruction	Outline the different causes of intestinal obstruction	Observe the management of trauma patient under supervision	Student will be able to: Follow the accurate methods of management of intestinal obstruction patient keeping in view the principles of surgical ethics and patient's safety.	C3	P2	A2		

		WE	EK 6				
Monday Approac h to a patient with ac abdomen	1. Should be able to describe causes of acute admoen 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 acute abdomen 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 hypoglycemic shock.	Students will be able to: Counsel the patient regarding cause of acute abdomen under guidance of resident		Ρ2	A2	
Wednes Approach to a day patient of perit	3. Should be able to describe causes of acute abdomen Should be able to identify whether patient is in hyppovolemic shock or not.	management. 4. Able to pick the signs of peritonitis during abdominal examination. 5. Fluid resuscitation in hypovolemic shock.	Students will be able to: Diagnose and manage the initial steps for the resuscitation of peritonitis and how to monitor and give supportive care for such cases.	C3	Р2	A2	

	MODULE 4: ORIENTATION TO EMERGENCY OT & INSTRUMENTS								
			WE	EK 7					
monday	Orientation to energency OT	able to know	Student observe residents that how they enter OT and scrubbing and gowning	Student will be able to: Follow the accurate methods of scrubbing , gowning, sterilization, keeping in view the principles of surgical ethics and patient's safety.					
Wednesd y	a Orientation to Surgical OT	able to about		Student will be able to: Follow the accurate methods of scrubbing , gowning, sterilization, keeping in view the principles of surgical ethics and patient's safety.					

			WE	EK 8			
Monday	Orientation to Emergency OT instrument		residents that how they use surgical instruments	Student will be able to: Know about surgical instruments keeping in view the principles of surgical ethics and patient's safety.			
Wednesda y	Handling of surgical instruments	Students should able to know about different instruments in ER OT usage of instruments	residents that how they handle surgical instruments	Student will be able to: How to handle surgical instruments keeping in view the principles of surgical ethics and patient's safety.			

Assesment of 3<sup>rd</sup> year studs

### End Block Assessment Third YEAR (Surgery)

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, Abdomen, Swellings and Respiratory system.

### MARKS DISTRIBUTION

- End Block Exam: 120 Marks
- Internal Assessment: 30 Marks
- Total Marks: 150 Marks

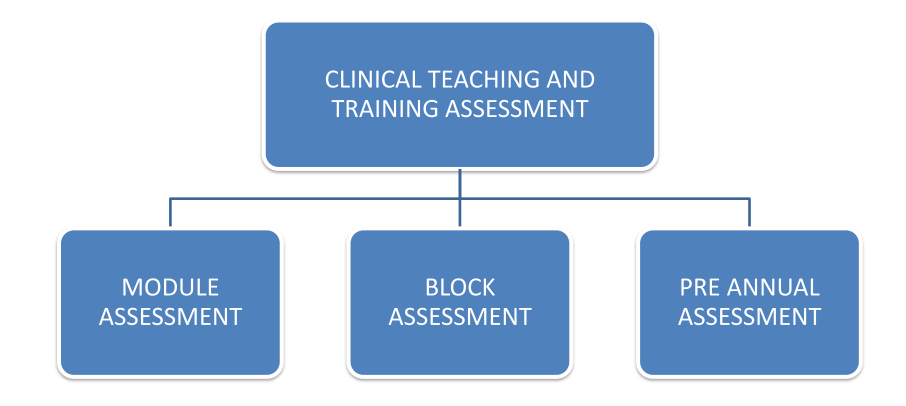
End Block Exam Stations	Marks Distribution (150 marks)	Time Allocation 1 Hour 18 mins
MCQs	25 marks	20mins
SEQs	3*5 =15 marks	15mins
CLINICAL OSPE	5*10=50 marks	Total time=25 min
History taking	10	05 mins
<ul> <li>Short case (Hernia)</li> </ul>	10	05 mins
Short case	10	05 mins
(Thyroid)	10	05 mins
Short case (Abdomen)	10	05 mins
<ul> <li>Short case (Swelling)</li> </ul>		
Clinical Video/ Audio/Pictorial OSPE (06)	6(5) = 30 marks	18 mins
Workplace based Assessment	30 marks	

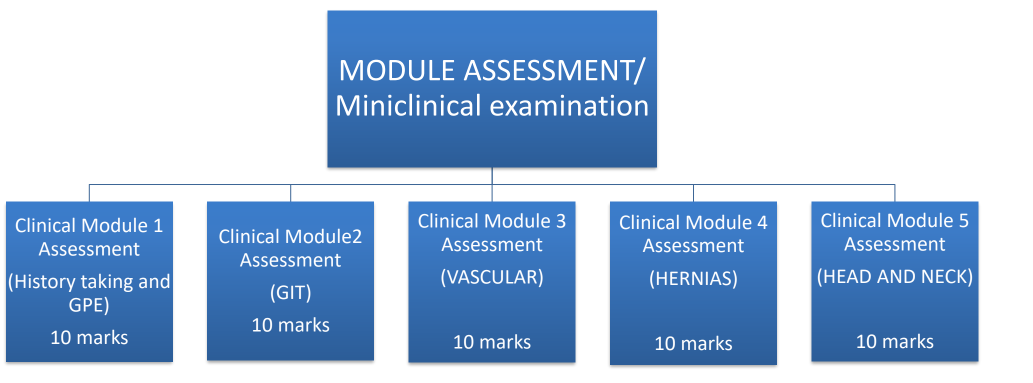
WORKPLACE BASE	D ASSESSMENT	T TOTAL MAK	5 30			
Histories	Attendance		Mini Clinical Examination 10 marks			
10 marks	10 marks					
If 05 histories witten:10 marks If less than 05	>75%	10marks	75 - 100%	10 marks		
histories written: 0 marks	60-75%	7 marks	50%-75%	7.5 marks		
	<60%	0 marks	<50%	0 marks		

### Neutral/Unbiased Examination concept:

Training Unit	Examination Unit
SU-1,HFH	SU-2,HFH
SU-2,HFH	SU-1,BBH
SU-1,BBH	SU-2,BBH
SU-2,BBH	SU,DHQ
SU,DHQ	SU-1,HFH

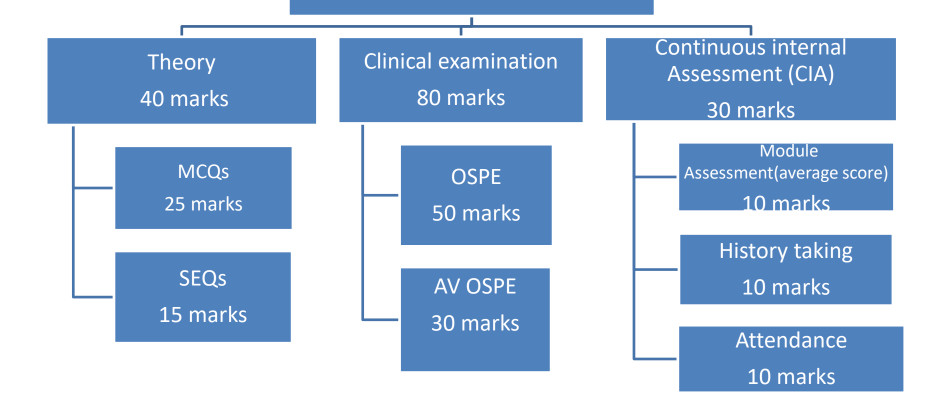
## ASSESSMENT FRAMEWORK

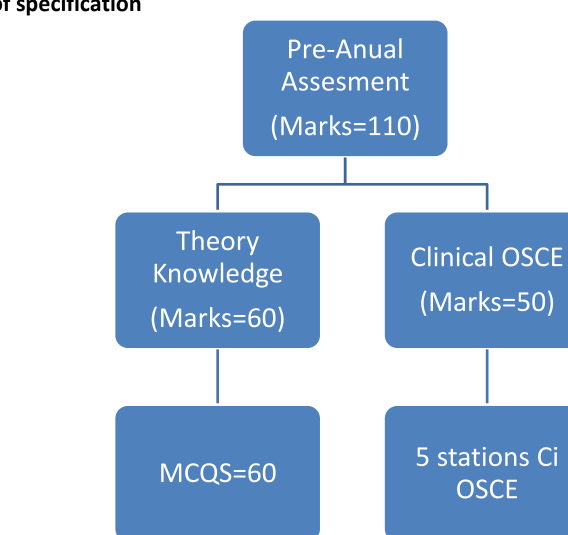




AVERAGE MODULE ASSESSMENT= MODULE 1+MODULE 2+MODULE 3+MODULE 4+MODULE 5/5 = 50/5= 10

# **BLOCK ASSESSMENT**





### Table of specification

## TOS for Clinical Assessment (OSCE)

ТОРІС	Number of MCQs	Marks	
Surgical site infections, systemic necrotizing infections	10	10	
Antibiotics prophylaxis in surgery	05	05	
Metabolic response to injury	08	07	
Wound healing and repair	07	07	
Peripheral vascular disease	10	10	
DVT, varicose veins and lymphedema	10	08	
Chest trauma and benign diseases of thorax	10	07	
TOTAL	60	60	

ТОРІС	OSCE stations	Total Marks	Time allocation
History of lump/swelling History of PR bleed	1	10	7 min
History of Jaundice/History of pain abdomen	1	10	7 min
Examination of Inguinal/para umbilical/incisional hernia	1	10	7 min
Examination of ULCER/ Examination of Limb (varicose veins/PVD	1	10	7 min
Examination of swelling (thyroid/parotid/lipoma etc)	1	10	7 min
TOTAL	5	50	35 minutes

- Total class to be divided into 5 batches for clinical exam (one batch will go into each surgical unit)
- One batch to comprise of 70 students approximately

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

Торіс	Impact	Frequency	I*F	Weightage	No. of items	Basic knowledge	Diagnosis	Investigation	Treatment
Principles Of Surgery	3	3	9	0.16	10	6	2	1	1
Gastrointestinal system	3	3	9	0.16	10	6	2	1	1
Hernias and breast disorders	3	3	9	0.16	10	6	2	1	1
Head and neck and thyroid	3	3	9	0.16	10	6	2	1	1
Vascular disorders and diabetic foot	2	2	4	0.13	8	4	2	1	1
Perianal disorders	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 GIT 1 head and neck 1 vascular and diabetic foot 1 hernias	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

### **Recommended Books**

- 1) Bailey & Love's Short Practice of Surgery (28th Edition, 2022) The gold standard for surgical education.
- 2) Sabiston Textbook of Surgery: The Biological Basis of Modern Surgical Practice (21st Edition, 2021) Comprehensive surgical principles and practice.
- 3) Schwartz's Principles of Surgery (11th Edition, 2019) A fundamental textbook covering modern surgical practice.
- 4) Washington Manual of Surgery (8th Edition, 2023) A practical, concise surgical guide.
- 5) Clinical Surgery by Alfred Cuschieri (2nd Edition, 2012) Covers general surgery with a problem-based approach.
- 6) Last's Anatomy: Regional and Applied (13th Edition, 2022) Essential for understanding surgical anatomy.
- 7) R.J. Last's Aids to the Examination of the Peripheral Nervous System (5th Edition, 2010) Important for nerve assessments.
- 8) Hamilton Bailey's Demonstrations of Physical Signs in Clinical Surgery (20th Edition, 2016) A must-have for clinical examination.
- 9) MacLeod's Clinical Examination (15th Edition, 2023) Detailed examination techniques for TOACS/OSCEs.
- 10) Oxford Handbook of Clinical Surgery (5th Edition, 2022) A portable handbook for ward rounds.
- 11) Farquharson's Textbook of Operative Surgery (11th Edition, 2014) A detailed book on surgical techniques.
- 12) Greenfield's Surgery: Scientific Principles and Practice (6th Edition, 2016) Covers surgical science in depth.
- 13) Schein's Common Sense Emergency Abdominal Surgery (4th Edition, 2020) A practical guide for emergency surgery.
- 14) Clinical Scenarios in Surgery: Decision Making and Operative Technique (2nd Edition, 2018) Case-based learning.
- 15) Master Techniques in Surgery Series (Various Editions) Covers different surgical subspecialties in depth.
- 16) ATLS: Advanced Trauma Life Support (11th Edition, 2022).
- 17) The Trauma Manual: Trauma and Acute Care Surgery (5th Edition, 2019) Comprehensive trauma management guide.18) surgery.
- 19) Cameron's Current Surgical Therapy (14th Edition, 2022) Covers the latest surgical advancements and management strategies.
- 20) Bland's The Practice of General Surgery (2nd Edition, 2021) Covers general surgery in a problem-based format.
- 21) Hinman's Atlas of Surgical Anatomy (4th Edition, 2017) -
- 22) Rutherford's Vascular Surgery and Endovascular Therapy (10th Edition, 2022) Essential for vascular surgery.
- 23) Fitzpatrick's Dermatology in General Medicine (9th Edition, 2019) Helpful for surgical dermatology.
- 24) Bariatric Surgery: Principles and Practice (3rd Edition, 2021) A must-read for obesity surgery.
- 25) Operative Pediatric Surgery by Moritz Ziegler (8th Edition, 2021) For pediatric surgical procedure

### SAMPLE PAPER THIRD YEAR MBBS 2025



#### RAWALPINDI MEDICAL UNIVERSITY

Department of Medicine

#### MBBS 3<sup>rd</sup> Year Batch 49 (2022-2026)

#### Clinical Pre-Annual Examination (Sendup) Dec 2024

Table of Specifications (TOS)

Roll No:

Total Marks: 60 Time Allowed: 60 minutes.

	Time Allowed: 60 minutes.				
INTEGRATED AND CLINICALLY ORIENTED ASSESSMENT OF THE SUBJECT OF MEDICINE					
	DOMAIN	PERCENTAGES			
	CORE KNOWLEDGE (CK)	70%			
	HORIZONTAL INTEGRATION(HII)	10%			
	VERTICAL INTEGRATION (VI)	10%			
	SPIRAL INTEGRATION (SI)	10%			

+<del>1</del>+

	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

#### Cognition level Difficulty level Weightage Domain Sr Question Moderate 1. A patient presents with sudden onset of pleuritic chest pain and shortness C2 1.1% CK of breath. A CT pulmonary angiogram confirms the presence of a pulmonary embolism. What is the most appropriate initial treatment to prevent clot propagation? A) Oral anticoagulants B) Thrombolytic the rapy C) Intravenous heparin D) Low molecular weight heparin E) Vena cava filter Reference: USMLE Question : Pretest Medicine 14\* Edition 2. Which of the following is a characteristic finding in the pleural fluid analysis C2 Moderate 1.1% CK of a patient with a transudative pleural effusion, typically caused by conditions like congestive heart failure or cirrhosis? A) High protein content B) Low glucose level C) High lactate dehydrogenase (LDH) level D) Low protein content E) Presence of malignant cells Reference: USMLE Question : Pretest Medicine 14\* Edition

#### Attempt all Questions.

### AUDIO VISUAL OSPE Station 1

5. A 30-year-old female presents to medical opd with complain of finger discoloration on cold exposure. Look at the picture and answer the following questions.

 A 15-year-old boy <u>has\_presented</u> with severe headache, fever and vomiting for the past four days. On examination, he was drowsy. The doctor performs thefollowing clinical test on the patient.





a) Name the clinical condition (1 mark)

- b) Name two causes of this condition (2 marks)
- c) How will you treat her (2 marks)

- a) What is the name of the test shown in the picture (2 marks)
- b) What is the likely diagnosis (1 marks)
- c) Name two other clinical tests you will perform to reach the diagnosis. (2 marks)

Station No.2 CVS Examination

(Domain: Psychomotor skills)

### Total Marks: 10 Time: 06 Mins

Theme; clinical examination of CVS Sub-theme; Apex beat and JVP Examination

Requirements: Patient, Couch, Ruler, Stethoscope, Hand sanitizer

#### For Candidate:

TASK:

#### PART A:

- 1. Locate and auscultate the apex beat. (5marks)
- 2. Demonstrate measurement of JVP (2.5marks)

#### PART B:

1. Present your examination findings of the patient. (2.5marks)

### Station No. 2 CVS Examination: For Examiner Key For Station No 2 CVS Exam

### PART A:

#### (1,2)

- Introduction to the patient, consent before the examination.
- Use of hand sanitizer before the examination.
- Proper exposure, explanation of the procedure, accuracy of the procedure and correct interpretation of findings.
- Has developed rapport with the patient, showed empathy, is grateful at the end of examination and has properly covered the patient.

DAD	T.	в.
PAR		D:

- Correctly identifies and explains examination findings in a systematic way.
- Marks

   0.5 mark

   0.5 mark

   06 marks

   0.5 mark

(Domain: Psychomotor skills)

## Annexure

# Foundation 1 Module Timetable

			TIME T		BS -FOUNDATION MOD	DULE I -202	5 (1 <sup>nd</sup> Weel	k)				
DATE / DAY	8:00				m – 12:00pm					2:00 PM - 02:00 PM		
		Clinical Clerkship		*L-1		Batch	Discipline		Topic of Practical			
Monday		•		Orientation Lectur	9	А	Pharmacology	P-1	Biostatistics-I		Dr. Uzma	Pharmacology Lab
					CPC							
		ch : A Medicine		Dr Asma Dr Romana		В	Forensic Medicine	P-2	Identification of n	nale and female skull	Dr Shahida	Forensic Lab
		ch : B Surgery ch : C Sub-Specialty		Dr Mobina		С	Pathology	P-3	Cellular adaptatio	ons to stress	Dr Unaiza Aslam	Pathology Lab, NTB
		fer to annexure 2)		Dr Omaima			0.					
				Pathology*L-2		Batch	Discipline		Topic of Practical			
				Reversible and irre	versible cell injury	В	Pharmacology	P-1	Biostatistics -I		Dr. Uzma	Pharmacology Lab
Tuesday				Even	Odd							
				Dr Wafa Omer	Dr Mudassira Zahid	С	Forensic Medicine	P-2	Identification of n	nale and female skull	Dr. Shahida	Forensic Lab
						A	Pathology	P-3	Cellular adaptatio	ons to stress	Dr Unaiza Aslam	Pathology Lab, NTB
	-			Forensic Medicin	e *L-3	Batch	Discipline		Topic of Practical			
				Introduction to F	orensic Medicine	С	Pharmacology	P-1	Biostatistics-1		Dr.Uzma	Pharmacology Lab
Wednesday				Even	Odd							
				Dr Romana	Dr Filza	А	Forensic Medicine			nale and female skull	Dr.Shahids	Forensic Lab
						В	Pathology	P-3	Cellular adaptatio	ons to stress	Dr Unaiza Aslam	Pathology Lab, NTB
				Pharmacology *	5-1	Pharmaco	ogy *S-2				Bioethics *L-4	
Thursday				Routes of drug ac	ministration			12:00	D-01:00PM		01:00	PM -02:00 PM
mursuay						Dosage for	ms				Duties of Medical and	Dental Practitioner
				Dr Uzma Dr Zoefishan	A	Dr Uzma Dr Zoefisha	A				Even	Odd
				Dr Zoefishan Dr Zaheer	В С	Dr Zoefisha Dr Zaheer	n B C				Prof Akram Randhawa	•
				Dr Memuna	D	Dr Memun	a D					
	08:00am - 08:45am	08:45am – 09:3	)am	09:30a	m – 10:15am	10:15am -	11:00am		11:00am -	- 12:00pm		
	Quran *L-5	Medicine	*L-6	Surgery	*L-7	Forensic N	ledicine * L-8		Pharmacology*L-9			
Fridou	lemaniyat -l	Medicine in prac	tice	Surgical ethics		Personal in Parameter	<b>lentity –I</b> s of identity		Absorption of drugs			
Friday	Even Od	d Even	Odd	Even	Odd	Even	Odd		Even	Odd		
	Mufti Wahid	Dr Faran	Dr Javaria	Dr Tooba	Dr Rubina	Dr Romana	Dr Filza		Dr Arsheen	Dr Memuna		

	08:00am	ı - 08:45am	08:45	am – 09:30am	09:30am -	- 10:30am	10:30am - 11:00am	11:00am	– 12:00pm	12:00:pm - 01:00	0pm	01:00pm – 0	02:00pm
	Medicine	* L-10	Surgery	* L-11	Pharmacology *S-3		BREAK	Behavioral sciences	*L-12	Pathology *S-4		Family Medicin	ne *L-13
Saturday	Medical Ethics In	troduction	Patient Safety :	and quality	Factors affecting abs	orption of drugs		Psychosocial assessm	ent -1	Cellular adaptation	s	Ethics in primar	ry care
Saturday			improvement				~~~ <u>2</u>	_					
	Even	Odd	Even	Odd	Dr Uzma	A		Even	Odd	Dr.Fatima tuz Zahra	аA	Even	Odd
	Dr Faran	Dr Javaria	Dr Sara	Dr Asif Niazi	Dr Zoefishan Dr Zaheer Dr Memuna	B C D		Dr Mehmood Ali	Dr Zarnain Umar	Dr.Kiran Fatima Dr.Fatima Rizvi Dr Sara Rafi	B C D	Dr Sadia Khan	

#### TIME TABLE 3rd YEAR MBBS -FOUNDATION MODULE I -2025

(2<sup>nd</sup> Week)

DATE / DAY		8:00 AM	11:00 AM		11:00am -	– 12:00pm			1	2:00 PM - 02:00 PM				
-		Clinica	al Clerkship		Pathology *S-5	5	Batch	Discipline	Topic of Practic	al				
Monday					Cellular aging and ir accumulations Dr. Mudassira Za	ahid A	A	Pharmacology	P-4 Biostatistics-II		Dr. Uzma		Pharmacology	y Lab
		Batch : A Batch : B S	Medicine Surgery Batch		Dr Rabbiya Khali Dr.Mehreen Fat	ima C	В	Forensic Medicine	P-5 Identification o	f male and female skull	Dr.Gulzaib		Forensic Lab	
		Batch C Sub (Refer to an	-Specialty		Dr. Fatima tuz Za	ahra D	С	Pathology	P-6 Fatty change, C Pigmentation	alcification,	Dr. Mahjabeer	Ì	Pathology La	b, NTB
		(			Pharmacology * L-	-14	Batch	Discipline	Topic of Practic	al				
Tuesday					Distribution of drug (Central and Periph <b>Even</b>		В	Pharmacology	P-4 Biostatistics-II		Dr. Uzma		Pharmacology	y Lab
					Dr Attiya	Dr Zunera	С	Forensic Medicine	P-5 Identification o	f male and female skull	Dr. Gulzaib		Forensic Lab	
							A	Pathology	P-6 Fatty change, C Pigmentation	alcification,	Dr. Mahjabeen	1	Pathology Lab	o, NTB
	-				Pharmacology *	L-15	Batch	Discipline	Topic of Practic	al				
Wednesday					Distribution of drug (factors affecting di	stribution)	С	Pharmacology	P-4 Biostatistics-II		Dr. Uzma		Pharmacology	y Lab
weanesuay					Even	Odd								
					Dr Attiya	Dr Zunera	A			f male and female skull	Dr.Gluzaib		Forensic Lab	
							В	0.	P-6 Fatty change, C Pigmentation	alcification,	Dr. Mahjabeen		Pathology La	b, NTB
					Pharmacology *L-1		Pharmacol				Pathology ***C			
Thursday					Biotransformation - (Phases of Biotransf		Biotransfo	12: mation -II (Factors affec	ting biotransformation)		Pathological Ca		– 02:00 PM	
					Even	Odd	Diotranoro	Even		Odd	Dr. Faiza Zafar			
					Dr Zunera	Dr Attiya	Dr Zunera		Dr Attiya		Dr. Mahjabeen Dr. Unaiza Asla Dr. Nida Fatim	am C		
	08:00am-		08:45am – 09:30ar		09:30am -		10:15am -			n – 12:00pm				
	Qura	an *L-17	Surgery (LGIS)*	L-19	Pharmacology	* *S-6		edicine * L-20		ogy *L-21				
Friday	lemaniyat -ll		Surgical Infection		Role of enzyme indu drug metabolism	ucers and inhibitorsin		cts of Medical practice- legal procedures	Acute inflammation	vascular events				
	Even	Odd	Even	Odd	Dr Arsheen	A	Even	Odd	Even	Odd				
	Mufti Wahid		Dr Muhammad Qasim	Dr Irfan Malik	Dr Zaheer	B C D	Dr Filza	Dr Romana	Prof. Mudassira	Prof. Wafa Omer				
	08:00am -	08:45am	08:45am	– 09:30am	09:30am -	– 10:30am	10	:30am - 11:00am	11:00ar	n – 12:00pm	12:00:pm – 0	01:00pm	01:00pm 02:00pm	
	Forensic Medicine	* L-22	Surgery * L-	23	Pharmacology	* L-24	BREAK		Pharmacology *L-2	5	Pathology	* L-26	Behavioral So 27	
Saturday	Legal aspects of M practice-II Medicolegal impor Evidence & witnes	rtance of	Sterilization and dis	sinfection	Bioavailability of dru	ugs	AMERICAN ADDRESS		Half life		Cellular events of acute inflammation	ofacute	Psychosocial assessment-II	
	Even	Odd	Even	Odd	Even	Odd			Even	Odd	Even	Odd	Even	0
	Dr Filza	Dr Romana	Dr Aurangzeb	Dr Muhammad	Dr. Zunera Hakim	Dr Attiya Munir			Dr Uzma Umar	Dr Asma Khan	Dr Mudas <b>fir3</b>	ProfWAFA	Dr Sadia Yasir	Dr Zona Tahir

(3<sup>rd</sup> Week)

DATE / DAY		8:00 AM	11:00 AM		11:00am -	- 12:00pm					1	2:00 PM - 02:00 PM			
		Clinica	I Clerkship		Pathology **S-7		Batch		Discipline		Topic of Practica	al			
Monday					Chemical mediators		A	Pharmaco	logy	P-7	Pharmacologica	Calculations-1	Dr Arsheen		Pharmacology Lab
		Batch : A Batch : B S	Medicine		Dr. Fatima tuz Zuhra Dr. Kiran Fatima Dr. Fatima Rizvi	A B C	В	Forensic N	/ledicine	P-8	Identification of	male and female pelvis	Dr Shahrukh		Forensic Lab
		Batch : C Sub	• •		Dr. Sarah Rafi	D	С	Pathology		P-9	Diagnosis of acu	te inflammation	Dr. Faiza Zafar		Pathology Lab, NTB
	-	(Refer to an	nexure 2)		Pharmacology *L-2	8	Batch	0	Discipline		Topic of Practica	al			
Tuesday					Excretion of drugs Even	Odd	В	Pharmaco	logy	P-7	Pharmacologica	l Calculations-1	Dr Arsheen		Pharmacology Lab
					Dr Zaheer	Dr Zoefishan	С	Forensic N	/ledicine	P-8	Identification of	male and female pelvis	Dr Shahrukh		Forensic Lab
							A	Pathology		P-9	Diagnosis of acu	te inflammation	Dr. Faiza Zafar		Pathology Lab, NTB
	-				Pathology **S-8		Batch	0	Discipline		Topic of Practica	al			
Wednesday					Chronic Inflammatic Dr. Mudassira Zahi		С	Pharmaco	logy	P-7	Pharmacological	l Calculations-1	Dr Arsheen		Pharmacology Lab
					Dr. Rabbiya Khalid I Mehreen Fatim C	3 Dr. Dr.	A	Forensic N		P-8		male and female pelvis	Dr Shahrukh		Forensic Lab
					Fatima tuz Zahra 🛛 🛛	)	В	Pathology		P-9	Diagnosis of acu	ite inflammation	Dr. Faiza Zafar		Pathology Lab, NTB
					Pharmacology * L-2	29	Pathology	***C	-2				Forensic Medicine	e *I	L-30
Thursday					Mechanism of drug	action-I			1	12:00 PN	M – 01:00 PM			01:00 PM	-02:00 PM
Thursday							Granuloma	atous inflamı	mation				Personal identity Identification in m		ter
					Even	Odd	Dr. Abid H			A B			Even		Odd
					Dr. Zunera Hakim	Dr Attiya Munir	Dr. Syed Ic Dr. Syeda Dr. Faiza Z	Aisha		C D			Dr Romana		Dr Filza
	08:00a	am - 08:45am	08:45am – 09:30am	I	09:30am -	- 10:15am	10:15am -	11:00am			11:00am	1 – 12:00pm			
	Medicine	* L-31	Quran *L-32		Pathology **S-	9	Pharmaco	logy * L-3	33		Research *L-34				
Friday	Acute and chro Medical related	nic inflammation; d perspectives	lemaniyat -III		Morphological patter inflammation and C inflammation		Mechanisr	n of drug act	tion-II		Normal distribution	curve			
	Even	Odd	Even	Odd	Dr. Fatima tuz Zu		Even		Odd		Even	Odd			
	Dr Madiha	Dr.Saima	Mufti Wahid		Dr. Kiran Fatima Dr. Fatima Rizvi Dr. Sarah Rafi	B C D	Dr. Zunera Hakim		r Attiya 1unir		Dr Imrana	Dr Abdul Qadoos			
	08:00a	am - 08:45am	08:45am -	09:30am	09:30am -	- 10:30am	10	0:30am - 11:	00am		11:00am	n – 12:00pm	12:00:pm - 01:	00pm	01:00pm – 02:pm
	Medicine	* L-35	Surgery * L-3	6	Pharmacology	*L-37	BREAK				Pharmacology	*L-38	Forensic Medicin L-39	e *	Pathology **S 10
Saturday	Physiological r	esponse to infection	Metabolic response	e to injury	Dose response curv (Graded dose respo	nse curve)					Dose response curve (Quantal dose respo curve)		Legal aspects of Medical practice- Negligence, Const PM&DC		Control of normal cell proliferation & tissue growth
	Even	Odd	Even	Odd	Even	Odd					Even	Odd	Even	Odd	Dr. Mudassira Zahid
	Dr Seemab	Dr.Madiha	Dr Huma Sabir	Dr Muhammad Iqbal	Dr Zunera Hakim	Dr Asma Khan					Dr Zunera Hakim	Dr Asma Khan	Dr Romana Di	r Filza	A Dr. Rabbiya Khalid B Dr. Mehreen Fatim C Dr. Fatima tuz Zahra D

DATE / DAY		8:00 AM	11:00 AM		11:00a	m – 12:00pm					12:00 PM - 02:0	00 PM				
		Clinica	l Clerkship		Pharamcology *	**C-3	Batch	Discip	line	Topic of Practi	ical					
Monday					Dose response co (clinical application Dr Uzma		A	Pharmacology	P-10	Pharmacologic	al Calculations-II	Dr Arsheen		Pharmacolog	y Lab	
		Batch : A			Dr		В	Forensic Medic	ine P-11	Dactylography		Dr Naila		Forensic Lab		
		ne Batch Surgery I Sub-Spec	Batch : C		Zoefishan Dr Zaheer Dr Memuna		C	Pathology	P-12	Diagnosis of ch granulomatous		Dr. Iqbal Hai	der	Pathology L	ab, NTB	
	-	(Refer to	•		Pharmacology *I	-40	Batch	Discip	line	Topic of Practi	ical					
		(Refer to 2)	annexure		Tolerance and ta	chyphylaxis	B	Pharmacology	P-10		al Calculations-II	Dr Arsheen		Pharmacolog	y Lab	
Tuesday					<b>Even</b> Dr Zunera	Odd Dr Attiya	C	Forensic Medic	ine P-11	Dactylography		Dr Naila		Forensic Lab		
							A	Pathology	P-12	Diagnosis of ch granulomatous	nronic and s inflammation	Dr. Igbal Hai	der	Pathology La	b, NTB	
	1				Pharmacology *I	L-41	Batch	Discip	line	Topic of Practi	cal					
Wednesda					Factors affecting related) <b>Even</b>	drug action -I (Drug Odd	С	Pharmacology	P-10	Pharmacologic	al Calculations-II	Dr Arsheen		Pharmacolog	y Lab	
У					Dr Attiya	Dr Asma	А	Forensic Medic	ine P-11	Dactylography		Dr Naila		Forensic Lab		
							В	Pathology	P-12	Diagnosis of ch granulomatous		Dr. Iqbal Hai	der	Pathology L	ab, NTB	
					Pharmacology *I	L- <b>42</b>	Patholog	y **S 11				Forensic Me	dicine *L-43			
Thursday					Factors affecting (Body related)	drug action -II	Mechanis	sm of Tissue Reger		1 – 01:00 PM		Legal aspect Confidential misconduct	s of Medica	M – 02:00 PM I practice-IV medical practic	e Professi	onal
					Even	Odd	Dr. Fa	tima tuz Zuhra	А			Even			Odd	
					Dr Attiya	Dr Asma	Dr. Kir Dr. Fat	ran Fatima tima Rizvi rah Rafi	B C D			Dr Romana		Dr Filza		
	08:00	am - 08:45am	08:45am - 09:30	am	09:30a	m – 10:15am	10:15am	- 11:00am		11:00a	am – 12:00pm					
	Medicine *L-44	4	Surgery *L-45		Pathology ***C-	4	Pharmaco	ology *L-46		Research *L-47						
Friday	Common	Medical Issues-I	Wound healing &	•	Healing by Secon	dary intention	ADR			Hypothesis testing						
	Even Dr. Madiha	Odd Dr.Saima	<b>Even</b> Dr Muhammad Zafar	Dr Gohar Rasheed	Dr. Faiza Zafar, Dr. Mahjabeen Aslam C Dr. N Fatima D	A B Dr. Unaiza Iida	Even Dr Zunera		a	Even Dr Imrana	Odd Dr Abdul Qadoos	-				
	08:00	am - 08:45am	08:45an	n – 09:30am		m – 10:30am	1	10:30am - 11:00an	n	11:00a	im – 12:00pm	12:00:pm	-01:00pm	01:00p	m – 02:pm	
	Medicine *L-48	8	Ethics *L-49		Pharmacology**	S-12	BREAK			Pharmacology ***	*C-5	Research *L	-50	Family Med	cine * L-51	
	Common	Medical Issues-II	Pharmacovigilanc	e	Therapeutic drug	monitoring				Pharmacogenetics		Test of signif	icance	Problem orie	ented histo	ry taking
Saturday	Even	Odd	Even	Odd	Dr Uzma	А				Dr Zaheer	А	Even	Odd	Even		Odd
	Dr Seemab	Dr.Madiha	Prof Akram Rand	hawa	Dr Zoefishan Dr Arsheen Dr Memuna	B C D	Seaton and Control 20090402		1	Dr Zoefishan Dr Arsheen Dr Memuna	B C D	Dr Imrana	Dr Abdul Qadoos	Dr Sadia		

## Foundation Module 2 Timetable

				TI	ME TABLE 3 <sup>rd</sup> Y	'EAR MBBS -FOU	JNDATION MODULE	11-2025	(1st Week)					
DATE / DAY														
Monday							ATION I THEO (8:30am to 1:00 p							
Truesday							ATION I THEO							
							(8:30am to 1:00 p							
Wednesday							ATION I THEO (8:30am to 1:00 p							
		8:00 am- 1	10: 30 am		10:45	5 am – 11:30am	(0.50am to 1.00 p	11:30pm –12:15	5 pm		12:15pm – 0	1:00pm		
		Clinical C	Clerkship		Phar	macology * L-1		Pha	armacology * L-2		Fo	rensic Medicine * I	3	
Thursday		Batch : A Batch : B Batch : C Su (Refer to a	Surgery ib-Specialty		Introduction of .	Autonomic nervous sy	stem	Parasympath	omimetics (Directly actin	g)		Personal Identity-III mass Disasters & R		
		,	2		Even	Odd		Even	Odd		Even	00	ld	
					Dr. Asma Khan	Dr. Zunera Ha	akim Dr. Zunera	Hakim	Dr. Attiya Mu	ir Di	Romana	Dr. I	Filza	
		00am - 08:45am		5am – 09:30am		09:30am - 10:15am		5am - 11:00am		11:00am – 12:00pm				
	Medi	cine *L-4	Forensic M	edicine *L-5	Pa	thology *L-6	Pharma	cology *L-7	Pathology **S	-1				
	Symptomolog sympt	· · ·		Identity-IV ger printing	Pathophys	iology of Thrombosis		imetics (Indirectly ting)		Edema				
Friday	Even	Odd	Even	Even	Even	Odd	Even	Odd	Even	Odd				
rnuay	Dr. Farhan	Dr. Javeria	Dr. Romana	Dr. Filza	Prof Mobina Dod	hy Prof Wafa C	Omer Dr. Zunera Hakim	Dr. Attiya Munir	Prof Wafa Omer Dr. Fatima tuz Zahra,	Dr. Kiran Fatima Dr. Sarah Rafi				
	08:	00am - 08:50am	08:50a	ım – 09:40am	09:40ar	n – 10:30am			10:30am - 11:20am		11:20:am – 12:10pm	12:10pm	– 1:00 pm	
	Patho	ogy ** S-2	Medicine *L-8		Bioet	hics *L-9			Surgery *L-10	Pha	Pharmacology *L-11 Beh			
	Morphological	changes in Infarction	Symptomology – symptoms a investigat	nd lab	Medication/ Presci	iption errors		Symptomatol d	ogy in Surgery in surgery iagnostic investigations	and their (Cla	holinergics –I sification and nism of action)	Informat	ional Care	
Saturday	Even	Odd	Even	Odd	Even	Odd		Even	Odd	Ever	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. I	Rahat Dr. Asma F	han Dr. Attiya Munir	Dr. Sadia	Dr. Azeem	

#### TIME TABLE 3rd YEAR MBBS -FOUNDATION MODULEII-2025

DATE / DAY	8:00	am - 10:30 am			10:4	5am – 11:30 am			11:30a	m-01:00pm					
	Clinic	al Clerkship			Pharmacology	*L-13	Batch		Discipline		Topic	of Practical	Teache	r	Venue
Monday						cs-II (Therapeutic uses and verse effects) Odd	-	Pha	armacology P-1	Effect	s of Mio	tics on Rabbits Eye	Dr.Asma Khan,Dr. Dr.Arsheen Arshad, Dr.Zaheer,Dr.!	Dr.Zoefishan	Pharmacology Lab
					Dr.Asma Khan	Dr.Attiya Muinr	В	Forei	nsic Medicine P-2	Exa	minatio	n of blood Stains	Dr Uroo Dr. Shahi		Forensic Lab
						-	С	Pathol	logy P-3			nous Congestion, osis, Infarction	Prof.Mobina Ahsan I Dr.Iqbal ,Dr.Nida,		Pathology Lab, NTB
					Pathology	**S-3	Batch		Discipline		Topic	of Practical			
						s of Hemorrhage		Pha	armacology P-1	Effect	s of Mic	otics on rabbits Eye	Dr.Attiya Munir,Dr Dr.Arsheen Arshad,		Pharmacology Lab
Tuesday					Even	Odd						-	Dr.Zaheer,Dr.M	Mamuna	
					ProfMobina D	odhy, Dr Fatima Zahra	С	Forei	nsic Medicine P-2	-	-	examination ofBlood	Dr. Rahe		Forensic Lab
		Batch :	A Medicine		Dr. Mudassera 2	Cahid Dr. Rabia Khalid	А	Pathol	logy P-3			nous Congestion, osis, Infarction	Prof.Wafa Omer,Dr. Dr.Syeda Aisha,Dr.Ur		Pathology Lab, NTB
			B Surgery			hology *** C-1	Batch		Discipline			Topic of			
		Batch : C (Refer to a	Sub-Specialty nnexure2)		Etiopat Even	hogenesis of Shock Odd	С	Pha	armacology P-1	Effect	s of Mic	otics on rabbits Eye	Dr.Zunera Hakim,Dr Dr.Arsheen Arshad, Dr.Zaheer,Dr.M	Dr.Zoefishan	Pharmacology Lab
Wednesday					Prof.Wafa		А	Fore	ensic Medicine-2	Spectro	scopic e	examination ofBlood	Dr. Rahe		Forensic Lab
					omer Dr Abid Hassan	Dr. Syeda Aisha Dr. Shabih Haider	В	Patho	blogy-3			nous Congestion, osis, Infarction	Prof.Mobina Ahs Dr. Abid Hassar Dr.Mah Jal	,Dr.Faiza	Pathology Lab, NTB
					Forens	c Medicine * L-14			Family M	edicine *L-	-15		Pharmacology	* **C-2	
					For	ensic serology			11:30pm –	l2:15 pm			12:15	om – 01:00pm	
Thursday						race evidence			History taki	ng fundamei	ntals		Mushroor	n and Dathura I	oisoning
Thursday					Even	Odd	Ever	1		Od	d		Even	Ode	l
					Dr. Roman	a Dr. Filza		Dr Sad	ia Khan		Dr Sa	dia Khan	Dr.Asma Khan Dr Zoefeshan Dr Mamuna	I	Zunera Hakim Dr Arsheen, Dr. Zaheer
	08:00am - 0	)8:45am	08:45am -	- 09:30am	09:3	0am – 10:15am	10	:15am ·	- 11:00am	1	1:00am	n – 12:00pm			
	Pharmacolog	y *** C-3		ology S-4		Surgery * L-16			ran 17			hology L-18			
	Organophospha	te Poisoning	Introduction	to genetics	Wound he	aling and tissue repair		Imania	at IV	Ν	Mendalia	an Disorders			
Friday	Even	Odd	Even	Odd	Even	Odd	Even	ı	Odd	Ever	ı	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 W	ahid		Prof Wafa	Omer	Dr.MobinaDodhy			

#### TIME TABLE 3rd YEAR MBBS -FOUNDATIONMODULEII-2025

(3<sup>rd</sup>Week)

DATE / DAY	8:00	am - 10:30 am			10:	:45am – 11:3	0 am			11	:30am-	-01:00pm				
	Clin	ical Clerkship			Pharma	acology	*L-19	Batch	D	iscipline		1		Topic of Practical		
					Sympathor Even	mimetics-I (C	lassification) Odd	А	Pharma	cology	P-4	Effect of myc	driatics on rabbit's eye	Dr.Asma khan,Dr. Uzn Dr.Arsheen Arshad,Dr.Z Dr.Zaheer,Dr.Mam	Zoefishan	Pharmacology Lab
Monday								В	Forensic N	Medicine	P-5	Examinati	on of Seminal Stain	Dr Gulzaib,Dr Fat	ima	Forensic Lab
wonday					Dr Asma k	Khan	Dr Zunera Hakim	С	Patho	logy	P-6	Diagnosis	of benign neoplasm	Prof.Wafa Omer,Dr. Dr.Iqbal Haider,Dr.M Dr. Nida Fatima	ehreen	Pathology Lab, NTB
					Phar	macology	*L-20	Batch	D	iscipline				Topic of Practical		
					Sympathom	nimetics-II (D	irectly acting)							Dr.Attiya Munir,Dr. Uz		
					Even		Odd	В	Pharma	0.	P-4	5	driatics on rabbit's eye	Dr.Arsheen Arshad,Dr.Z Dr.Zaheer,Dr.Mam	nuna	Pharmacology Lab
TE I								С	Forensic N	Medicine	P-5	Examination	n of Seminal Stain	Dr GulzaibDr Fati		Forensic Lab
Tuesday					Dr Asma k	Khan	Dr Zunera Hakim	А	Patho	logy	P-6	Diagnosis	of benign neoplasm	Prof.Mobina Ahsan Dodh Dr.Syeda Aisha,Dr.U Dr.Shabih Haide	Ina∖iza	Pathology Lab, NTB
		ne Batch : B Surg			Pha	armacology *	L-21	Batch	D	iscipline				Topic of Practical		
	C Sub-Spec	ialty (Refer to anne	xure2)		Sympathomi: Even	、	directly acting) Odd	С	Pharma	cology	P-4	Effect of myc	driatics on rabbit's eye	Dr.Zunera Hakim,Dr. Uz Dr.Arsheen Arshad Dr.Z Dr.ZaheerDr.Mam	loefishan,	Pharmacology Lab
					Even		Ouu	А	Forensic N	Medicine	P-5	Examinatio	on of Seminal Stain	Dr.ZaneerDr.Man Dr Gulzaib.Dr Fat		Forensic Lab
Wednesday					Dr Asma K	Khan	Dr Zunera Hakim	В	Patho		P-6		of benign neoplasm	Prof.Wafa Omer.Dr.Fai	iza Zafar	Pathology Lab, NTB
					F	Research * L	-22	Pathology	** §	6-5				Dr.Meh Jabeen,Dr. Nida Fatima Pathology ** S	ology ** S-	6
										11:30 <sub>1</sub>	pm –12	:15 pm		12:15pm -	- 01:00pm	
					Inferential Stat	istics 4 (Chi s	quare test)		Туре	es of gene d	lisorder	rs and Prenatal diag	gnosis	Single	gene disord	ler
Thursday					Even		Odd	Eve	n			Odd		Even	Od	ld
					Dr. Imra	ana	Dr. Abdul Qudoos		Fatima tuz Za of Wafa Om				n Fatima, Sarah	Dr. Mudassira, Dr. Fatima tuz Zahra		abbiya Khalid Iehreen fatima
	08:00am	- 08:45am	08:45am	- 09:30am	09	:30am – 10:1	5am		):15am - 11:0			11:00an	n – 12:00pm			
		rgery L-23	Pathology	***C-4	Forensi	icMedicine	*L-24		Pathology *L-25	7			macology **C-5			
	Patient Safety and improveme			of Klienfilter Irome		hanatology- I ion & Types c	f death)	Nomenclat	ure & Charac neoplasms	teristics of		Anaphy	lactic Shock			
Friday	Even	Odd	Even	Odd	Eve	en	Odd	Eve	n	Odd		Even	Odd	]		
U	Dr. Atif	Dr. Asifa	Dr Faiza, Dr. Mah Jabeen	Dr Nida Fatima Dr.Shabih	Dr. Ro	omana	Dr. Filza	Prof Wafa	umer	MobinaD odhy		Dr. Asma Khan Dr. Uzma Dr. Arsheen	Dr. Attiya Munir Dr. Zaheer Dr.Zoefeshan			
	08:00am	- 08:50am	08:50am	- 09:40am	09:40am –	10:30am		10	):30am - 11:2	20am			m – 12:10pm	12:10	om – 1:00 p	m
		e Medicine L-26	Pead	s * L-27	Behavioral Sc	eiences *L-28			Pathology ** S-7	7		Pathol	ogy **S-8		Research *L-29	
		ology- II & Rigor mortis)		o child growth elopment	Communicat	ion Skills		Epide	emiology of N	Veoplasia		Molecular	Basis of Cancer	Inferential Sta	tistics 4 (Co	orrelation)
	Even	Odd	Even	Odd	Even	Odd		Eve	en	Odd		Even	Odd	Even	Od	ld
Saturday	Dr. Romana	Dr. Filza	Dr. Jaweria Zain	Dr. Muneeba Iqbal	Dr. Mehmood Ali Khan	Dr. Sadia		Dr. Muda ,Dr.Fatima	assira tuz Zahra Di	Dr.Kiran Fatima, r.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		
	Clinical Clerkship	Pathology	**S-9	Batch	Discipline			Topic of Practical	
		Tumor suppressor	er genes in cancer	А	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
Monday				В	Forensic Medicine	P-8	Examination of Hair & Fiber	Dr Naila Dr.Shahrukh	Forensic Lab
		Prof.Mobina Dodhy ,Dr.Fatima tuz Zahra	Dr.KiranFatima, Dr. Sarah Rafi	С	Pathology	Р-9	Diagnosis of malignant neoplasm	Prof.Mobina Ahsan Dodhy Dr.Syeda Aisha Dr.Syed Iqbal Haider Dr.Nida Fatima Dr. Mehreen Fatima	
		Pharmacology	*L-30	Batch	Discipline			Topic of Practical	
		Alpha bl	Odd	В	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
Tuesday				С	Forensic Medicine	P-8	Examination of Hair & Fiber	Dr Naila Dr.Shahrukh	Forensic Lab
	Batch : A Medicine Batch : B Surgery Batch : C Sub-Specialty Refer to annexure2)	Dr Asma Khan	Dr Zunera Hakim	А	Pathology	P-9	Diagnosis of malignant neoplasm	Pof. Wafa omer Dr. Syeda Aisha Dr.Abid Dr.Unaiza Dr.Shabih Haider	Pathology Lab, NTB
		Forensic Medi	cine * L-31	Batch	Discipline			Topic of Practical	
		Thanatology (Adipocere, Mumr & Estimation of tin	nification	С	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
		Dr. Romana	Dr Filza	А	Forensic Medicine	P-8	Examination of Hair & Fiber	Dr Naila Dr.Shahrukh	Forensic Lab

Wednesday		в	Pathology	Р-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)

	08:00am- 11:00am	11::00am	ı - 12:00pm	12:00pm –	01:00am	01:00am –	02:00am
DATE / DAY		Pharmaco	ology * L-32	Peads *	L-33	Pathology	* * S-10
		Beta Block	ers-1	Malnutrition assessme	ent and management	Microbial and radiat	ion carcinogenesis
Monday		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
		11::00am	i - 12:00pm	12:00pm –	01:00am	01:00am –	02:00am
		Forensic * L-	24	Dhanna a ala mu * I	25	Family Maliains *	
		Forensic " L-	-34	Pharmacology * L	-35	Family Medicine *	L-30
		Forensic serology(T	race evidence)	Beta blockers- II (Mechaction)	anism of	Communication Skills in p	patient care
		Even	Odd	Even	Odd	Even	Odd
Tuesday	Clinical Clerkship						
	Batch : A Medicine Batch : B Surgery Batch : C Sub- Specialty (Refer to annexure2)	Dr. Romana	Dr. Filza	Dr.Asma khan Dr. A	Attiya munir	Dr. Sadia	Dr.Sadia

				11::00a	m - 12:00pm	12:00pm –	01:00am	01:00am –	02:00am
				Patho	logy *L-37	Pharmacolo	ogy * L-38	Surgery	*L-39
				Diagnostic approach o	f malignant tumors	Beta blockers- III (Clinical	uses and adverse effects)	Perioperative manag	gement of patients
	Wednesday			Even	Odd	Even	Odd	Even	Odd
				Prof Wafa Omer	Dr.MobinaDodhy	Dr.Asma khan	Dr. Attiya munir	Dr.Atif	Dr. Abdul Qadeer
				08:00ai	m - 08:50am	08:50am -	09:40am	09:40am –	10:30am
				Forensic * I	L-40	Surgery * L-41	l	Pathology**S-1	L
				General Introduction and class	Toxicology-I sification of poisons	Initial management of	trauma	Carcinogenic agents and Tun	nor immunity
	Thursday			Even	Odd	Even	Odd	Even	Odd
				Dr. Romana	Dr. Filza	Dr.Atif D	r. Huma	Dr Fatima tuz Zahra Dr. Kiran	.Dr.Mehreen Fatima Dr.Sarah Rafi
		08:00am – 09:00am		09:00am – 10:00a.m	I.	10:00am – 11:00am		11:00am – 12:00pm	
		Quran *L-42		Pathology**S-12		Pathology ***C-6		Pharmacology *C-7	
Fı	iday	Ibadiat I		Pathophysiology of Enviror	nmental 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

DATE / DAY		8:00 AM	11:00 AM		11:00am – 1	12:00pm				1	2:00 PM - 02:00 PM	1	
Monday				BLOCK I EXAM									
		Clir	nical		Surger	ʻy*L-21	Batch	Discipline		Topic of Practica	I/CBL		
Tuesday	Clerkship Batch : A Medici Batch : B Surgery				Acute abdomen	Odd	В	Pharmacology	P-4	Demonstration of relationship using		Dr Attiya Munir;Dr Ayesha Dr Memuna ;Dr Zaheer Dr Zoefishan	Pharmacology Lab
		y cialty (Refer to annex	ure 2)		_							Dr Uzma; Dr Arsheen	
					Dr Abdul Qudir	Dr Rahat	С	Forensic Medicine	P-5	Medicolegal Aut (Practical)	opsy	Dr Fatima Dr Gulzaib	Toxicology lab Lecture hall 4
							A	Pathology	P-6	Acute appendici Crohn' disease C		Dr Mudassira Zahid Dr Syeda Aisha Dr Unaiza Dr Mahjabeen Dr Faiza	Pathology Lab, NTB
					Pathology S 2		Batch	Discipline		Topic of Practica	I		•
Wednesday						n & Vascular diseases	С	Pharmacology	P-4	Demonstration or relationship using		Dr Attiya Munir;Dr Ayesha Dr Memuna ;Dr Zaheer Dr Zoefishan ,Dr Uzma; Dr	Pharmacology Lab
Treatestudy				Dr Kiran Fatima A Dr Fatima tuz Zahra B	DrShabih C Dr Mehreen D						Arsheen		
							А	Forensic Medicine	P-5	Medicolegal Aut (Practical)		Dr Fatima Dr Gulzaib	Toxicology lab Lecture hall 4
							В	Pathology	P-6	Acute appendici Crohn' disease C		Dr Mudassira Zahid Dr Syeda Aisha Dr Unaiza Dr Mahjabeen Dr Faiza	Pathology Lab, NTB
					Pharmacology L-22				Pathol	ogy C 3		Pharmacology L 23	
<b>T</b> h					Laxatives				12:00-01	L:00PM		01:00 PM -0	02:00 PM
Thursday						r			Appendix	k diseases		Prokinetics	
					Even	Odd	Dr Faiza A			Dr Mahjabeen C		Even	Odd
					Dr Uzma	Dr Zunera	Dr Unaiza E	i		Dr Iqbal D		Dr Memuna	Dr zunaira
	08:00an	n - 08:45am	08:45am – 09:30a	m	09:30am – 1	10:15am	10:15am -	11:00am		11:00a	ım – 12:00pm		
	Pa	thology L- 24	Pharmacology L- 2	5	Research L- 26		Pharmaco	logy*S-3		Forensic medicine	L- 27		
Friday	Inflammatory bowel disease     Drugs used in IBD       Even     Odd	Drugs used in IBD		Questionnaire Develo	opment	Pharmaco modificati	logical and life style on in IBS		Medicolegal Autop Introduction, Type Objectives & proce	s, Protocol,			
		Odd	Even	Odd	Dr.Zaheer			Even	Odd				
	Prof Mobina Ahsan Dodhy	Dr Mudassira Zahid	Dr Attiya AP	Dr Asma Assoc Prof	Dr Imrana saeed	DrAbdul Qudoos	Dr.Memuna	B Dr. Ayesha [	)	Dr.Filza	Dr.Romana		
	08.00-22	n - 08:45am	08://52	– 09:30am	APWMO 09:30am – 1	S. demo	11	):30am - 11:00am		11.00-	m 12:00pm	12:00:pm – 01:00pm	01:00pm-02:00
			Pathology S 4	05.30411	Pathology L-29	10.304111	BREAK			Pharmacology *L-	•	Community Medicine L-31	Pathology L- 32
	innovation and er	novation and entrepreneurship L28			Fattiology L-25		DREAK			Filamacology 'L-	30	Community Weakine L-31	Fathology L- 32

Saturday	Introduction to Innovation & Entrepreneurship	Introduction to para		Intestinal and urog	genital protozoa	<u></u>	Antiamoebic dru	ıgs I	Vitamins, Mine	rals	Blood and tiss protozoa leish Trypanosoma	nmania and
Saturday	CPC Hall Dr Asif Maqsood Manager ORIC	Prof Mobina Ahsan Dodhy A Dr Kiran B	Dr Sara C Dr Shabih D	<b>Even</b> Dr Kiran Fatima	Odd Dr Fatima tuz Zahra	Salecular Sino FERRET	Even Dr Arsheen	Odd Dr Asma	Even Dr NArjid APWMO	<b>Odd</b> Dr Asif S domo	Even Dr Kiran Fatima	Odd Dr Fatima tuz Zahra

DATE / DAY	8:00 AM	11:00 AM	11:00am – 12	2:00pm				12:00 PM - 02:00 PM		
		Clinical erkship	Pharmacology L-33		Batch	Discipline		Topic of Practical		
Monday	Batch : A	Medicine	Anti-Amoebic Drugs II <b>Even</b>	Odd	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
	Batch : B Batch : C	Surgery	Dr Arsheen S.Demonstrator	Dr Asma Khan Assoc. Prof	В	Forensic Medicine	P-8	Autopsy Visit to mortuary (Practical)	Dr Urooj Dr Shahida	Toxicology lab Lecture hall 4
		(Refer to			C	Pathology	P-9		Prof Mobina Ahsan Dodhy Dr Aisha Dr Mehreen Dr shabih Dr Nida	Pathology Lab, NTB
			Pathology L34		Batch	Discipline		Topic of Practical		
Tuesday			Blood and tissue protozo	oa Plasmodium Odd	В	Pharmacology	P-7	P drugs and prescription writing amoebic dysentery and worm infestation	Dr Asma Khan Dr Ayesha ; Dr Memuna Dr Zaheer; Dr Zoefishan	Pharmacology Lab
			Dr Kiran Fatima	Dr Fatima tuz Zahra	С	Forensic Medicine	P-8	Autopsy Visit to mortuary (Practical)	Dr Uzma ; Dr Arsheen Dr Urooj Dr Shahida	Toxicology lab Lecture hall 4
					A	Pathology	P-9		Prof Mobina Ahsan Dodhy Dr Aisha Dr Mehreen Dr Shabih Dr Nida	Pathology Lab, NTB
	-		Medicine L-35		Batch	Discipline		Topic of Practical		
Wednesday			Medical aspect of para	Odd	С	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
			Dr Tanveer Assoc. Prof	Dr Sadia Ahmed SR	A	Forensic Medicine	P-8	Autopsy Visit to mortuary (Practical)	Dr Urooj Dr Shahida	Toxicology lab Lecture hall 4
			Dr Javeria SR		В	Pathology	P-9	Stool examination/ Parasitology	Prof Mobina Ahsan Dodhy Dr Aisha Dr Mehreen Dr Shabih Dr Nida	Pathology Lab, NTB
			Diarrhea causing proto	ozoa C 4		Pat		L 36 12:00-01:00PM	Pathology Tissue cestodes	S 5 01:00 PM - 02:00 PM
Thursday			Dr Mehreen Dr Abid	Dr Nida Dr Aisha	Even			Odd	Dr Rabiya A	Dr Shabih C
						a tuz Zahra		Dr Kiran Fatima	Dr Sarah B	Dr Mehreen D
	08:00am - 08:45am	08:45am - 09:30am	09:30am – 10	J:15am		n - 11:00am		11:00am – 12:00pm		
	Pathology S 6	Pharmacology L 37	Forensic Medicine L 38		Patholo			Pharmacology L 39		
Friday	Intestinal Nematodes	Antihelmenthic drugs I	Medicolegal Autopsy-II T Negative/Obscure autopsy, Exhumation and postmortem artifacts.			nematodes		Antihlmenthic drugs II		

	Dr Mudassira Dr	Dr Rabiya Dr	Even	Odd	Even	Odd	Dr Kiran Fatima	Dr Shabih	Even	Odd	7		
	Fatima	Mahreen	Dr Zaheer	Dr Atiya	Dr.Filza	Dr Romana	Dr Fatima tuz	Dr Mehreen	Dr Zaheer	Dr Atiya			
							Zahra		S. Demonstrator	S. Demonstrator			
	08:00ar	n - 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 So	ciences L 40	Pathology S 8		Pathology S 9		BREAK		Pharmacology S 10		Community	Medicine L41	Pathology C 5
Saturday	Breaking Bad Ne	ews	Trematodes		Malabsorptive diarrhea		<u></u>		Role of prebiotics and motility	I post biotics in gut	Preventive a Diarrheal dis and Food po	eases, Typhoid	Food intolerance
	Even	Odd	Prof Mobina Ahsan A	Dr Sar a A	Dr Mudassira A Dr	Dr Rabiya C Dr Mahreen			Dr.Zoefishan A	Dr.Uzma C	Even	Odd	Dr Mehreen A DrAbid B
	Dr Quratulain	Dr	Dr Kiran B	Dr Shabih B	Fatima B	D	sentenced area (22100.2		Dr.Arsheen B	Dr.Zaheer D	Dr Narjis	Dr Asif	Dr Nida C Dr Aisha D
		Muhammad Azeem									APWMO	S demo	

DATE / DAY	8:00 AM	11:00 AM	11:00am –	· 12:00pm				12:00 PM - 02:00 PM		
		nical kship	Pharmacology L 42		Batch	Discipline		Topic of Practical		
Monday	Batch : C	Medicine	Antidiarrheal drugs <b>Even</b>	Odd	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
	Batch : A Su : B Sub-Specia		Dr Zunera	Dr Attiya	В	Forensic Medicine	CBL	Medicinal Poisons Paracetamol & Aspirin (CBL)	Dr Naila Dr Shahrukh	Toxicology lab Lecture hall 4
	to annexure 2	2)			С	Pathology	P-11	Fatty change, Cirrhosis, CA liver	Dr Mudassira Dr Abid Dr Iqbal Haider Dr Faiza Dr Unaiza	Pathology Lab, NTB
			Quran class 43		Batch	Discipline		Topic of Practical	·	
Tuesday			Allah aur rasool ki Mul	habbat	В	Pharmacology	P-10	Demonstration of drug antagonism using rabbit ileum	D r Zunera Hakim Dr Ayesha ; Dr Memuna	Pharmacology Lab
Tucsuuy			Mufti Abdul Wahid CPC Hall						Dr Zaheer ; Dr Zoefishan Dr Uzma ; Dr Arsheen	
					С	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
	-		Pathology L 44		Batch	Discipline		Topic of Practical		
Wednesday			Colorectal carcinoma		С	Pharmacology	P-10	Demonstration of drug antagonism using rabbit ileum	D r Zunera Hakim Dr Ayesha ; Dr Memuna	Pharmacology Lab
			Even	Odd					Dr Zaheer ; Dr Zoefishan Dr Uzma ; Dr Arsheen	
			Prof Mobina Ahsan	Dr Mudassira Zahid	А	Forensic Medicine	CBL	Medicinal Poisons Paracetamol & Aspirin (CBL)	Dr Naila Dr Shahrukh	Toxicology lab Lecture hall 4
					В	Pathology	P-11	Fatty change, Cirrhosis, CA liver	Dr Mudassira Dr Abid Dr Iqbal Haider Dr Faiza Dr Unaiza	Pathology Lab, NTB
			Surgery L 45		Pathology <sup>3</sup>	*S-11 1	2:00-01:00	PM	Pathology L46 02	:00 PM -02:00 PM
				nal hernias	Colonic pol				Cholestasis and biliary diseas	
Thursday			Even	Odd	Dr Kiran Fatin Dr Fatima tuz			DrShabih C Dr Mehreen D	Even	Odd
		1	Dr Asifa Dayan	Dr Abdul Qadir					Prof Mobina Ahsan	Dr Mudassira Zahid
	08:00am - 08:45am Surgery L 47	08:45am – 09:30am Pathology L 48	09:30am – Research L 49	- 10:15am	10:15am - 2 Pathology			11:00am – 12:00pm Family medicine L51		
	Obstructive jaundice and hepatobiliary	Gallbladder diseases	Hands on Session on	2202	0,	patitis and metabolic		Liver diseases		
	diseases			Jr JJ	diseases	patitis and metabolic	liver			

Friday -	Even	Odd	Even	Odd	Even	Odd	Even	Odd	Dr S	adia				
	Dr Abdul Qadir	Dr Huma Sabir	Prof Mobina Ahsan	Dr Mudassira Zahid	Dr sana	Dr Afifa	Dr Kiran Fatima	Dr Fatima tuz Zahra						
	AP	AP			Assoc prof	AP								
	08:00am	- 08:45am	08:45am	– 09:30am	09:30am – 1	L0:30am	10:30am - 1	11:00am	11:00am -	- 12:00pm	12:00:pm-	-01:00pm	01:00pm-	02:00pm
	Patholo	gy L52	Medicine L 53		Pharmacology L 54		BREAK		Pharma	cology L 55	Surg	ery L 56	Community M	edicine L78
Saturday	Liver Cirrhosis		Approach to a patier viral hepatitis and liv		Antiviral drugs focusing	hepatitis C			Drugs used in hepatitis	В	Approach to pa malignancy	atient with GI	Preventive meas viral hepatitis	sures of
(Hepatitis Seminar)	Dr Mudassira	Dr Mehreen	Guest Lecture b Dr Muhammad	y Vice Chancellor Prof Umar	Dr Zunaira	Dr Asma	2006/s/10/01/2/2009/2/		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

DATE / DAY	8:00 AM 11:00 AM	11:00am – 12:00pm				12:00 PM - 02:00 PM		
	Clinical Clerkship	Practical	Batch	Discipline	1	Topic of Practical		
Monday	Batch : C Medicine Batch : A Surgery		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
	Batch : B Sub-Specialty (Refer to annexure 2)		В	Forensic Medicine	CBL	Food Poisoning Botulism & Cholera <b>(CBL)</b>	Dr Fatima Dr Gulzaib	Toxicology lab Lecture hall 4
			С	Pathology	P-13	Laboratory diagnosis of hepatobiliary diseases	Prof Mobina Ahsan Dodhy Dr Aisha Dr Mehreen Dr Shabih Dr Nida	Pathology Lab, NTB
		Family Medicine L58	Batch	Discipline	•	Topic of Practical		
Tuesday		GI Abnormalities Dr Sadia	В	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
			С	Forensic Medicine	CBL	Food Poisoning Botulism & Cholera <b>(CBL)</b>	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
		Pathology C 6	Batch	Discipline		Topic of Practical		
Wednesday		Fatty liver disease Dr Faiza Dr Un59za Dr Mahjabeen Iqbal	C Dr	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
			A	Forensic Medicine	CBL	Food Poisoning Botulism & Cholera <b>(CBL)</b>	Dr Fatima Dr Gulzaib	Toxicology lab Lecture hall 4
			В	Pathology	P-13	Laboratory diagnosis of hepatobiliary diseases	Prof Mobina Ahsan Dodhy Dr Aisha Dr Mehreen Dr Shabih Dr Nida	Pathology Lab, NTB
		Medicine L- 60			Patho	blogy L 60	Community medicine L 61	
Thursday		Approach to a patient with Ascites			12:00-	01:00PM	01:00 PM	- 02:00 PM
-			Neoplasti	c liver diseases			POLIO	

			Even	Odd	Even		Odd		Even	Odd
			Dr Tanveer	Dr Sadia Ahmed	Prof Mobina Ahs	an	Dr Mudassira Zahi	d	Dr Mahwish	Dr Imran
			Assoc. Prof	SR					AP	AP
	08:00am - 08:45am	08:45am – 09:30am	09:30a	m – 10:15am	10:15am - 11:00	Dam	11:00an	n – 12:00pm		
	Pathology C7	Bioethics L 62	Forensic Medicine	e L 63	Research L 64		Pathology L 65		1	
	Hydatid liver cyst	Ethics of communicable dise public health	ases & Exhumation & p	ostmortem artifacts	Manuscript wri	ting	Diseases of Pancrea	IS		
Friday	Dr Mahjabeen Dr Faiza Dr Unaiza	Even Odd	Even	Odd	Even	Odd	Even	Odd		
	Dr Iqbal	Prof Dr Akram Randhawa	Facilitator	Facilitat	Dr sana	Dr Afifa	Prof Mobina	Dr Mudassira Zahid		
			name	or name	Assoc Prof	AP	Ahsan			
Saturday	Revision of all topics taug	Self-Directed Lea ht till date of Pharmacol	rning ogy, Pathology & Fore	nsic Medicine						

## MICROBES AND ANTI-MICROBIAL MODULE Timetable

TIME TABLE 3<sup>rd</sup>YEARMBBS – MICROBES AND ANTI MICROBIAL MODULE 2025 (1<sup>st</sup>Week)

Monday																	
Tuesday																	
Wednesday																	
							1ISTRY I 2:00 PM	L-1			PATHOL	OGY			PHARMA	COLOGY L	-3
					Kreb cy ba	ycle, pyr acterial n <b>Revisit</b>	ruvic acid metabolisn Lecture GIS		12:00 P	SDL PM – 12:30	) PM	SGD 12:30-1:			01:00 PN	A – 02:00 PM	
Thursday					EVEN		OI	DD		Stru	cture of Ba	cterial cell		Ir	troduction	to chemother	rapy
									GRO UP	FAC	CILITATOR	v	ENUE	E	VEN	0	DD
					Dr. Anee			Kashif	A B		Kiran Fatima ehreen Fatin		ure hall 1 ure hall 2				
					Lecture ha	all 1	Lectur	e hall 2	C D	Dr. S	habih Haide Sarah Rafi	er Phar	ma Lab 6 cology Lab		Zunera re hall 2		Arsheen are hall 1
	08:00am -	- 08:45am	08:45am -	- 09:30am	SDL 09:30am 9:50am			GD D:15 am	10:1	15am - 11	:00am	11:00am -	- 12:00pm				
	PHARMA L		PHARMAC	OLOGY L-5		РАТНО	OLOGY		M	EDICINI	E <b>L-7</b>	SURGE	CRY L-8				
	Penci	llins l ation and okinetics)	Penci	llins II	Bacterial		olism and rve	l growth	sympt	oduction toms anal nvestigati	lysis and		ology of infection				
Friday	EVEN	ODD	EVEN	ODD	GROUP	FACI ATC	ILIT OR	VENUE	EVEN	I	ODD	EVEN	ODD				
					А	Dr Muda Zah	assira hid	Lecture hall 1					Dr.				
	Dr.Zunera Lecture hall 1	Dr. Uzma Lecture hall 2	Dr. Zunera Lecture hall 2	Dr.Uzma Lecture hall l	B C	Dr. K Fatin Dr. Sh Haio	ima habih	Lecture hall 2 Pharma Lab 6	Dr. Nid Lectur hall 1	e F	Prof. M. Khuram eture hall 2	Dr Rahat Lecture hall 1	Ramla Lecture hall 2				
					D	Dr. Sa Ra	Sarah 🛛	Toxicolog y Lab									
	08:00am -	- 08:45am	08:45am -	- 09:30am	SDL 09:30am 10:00an			<u>GD</u> 10:30am	10:30	) AM – 11	1:00 am	11:00am -	- 12:00pm	12:00 01:0		-	– 02:pm
Saturday	PATHOL	OGY L-9	Quran C	lass L-10		PATHO	OLOGY			BREAF	K	Family me	dicine L-12	SURGE	RY L-13	MEDIC	NE L-14
	Bacterial	Genetics	EVEN	ODD	Pathogen infectiou		d Lab diaş s in micro				2		ical ations of s diseases	Presenta surgical i		Fever of unl	tnown origin
	EVEN	ODD			GROUP	FAC AT	CILIT FOR	VENUE		anto set con e dynami	22.		Y: Sadia	EVEN	ODD	EVEN	ODD

			Α	Dr. Fatima tuz Zohra	Lecture hall1	Lecture hall 1				
Prof Naeem Akhtar	Dr. Kiran Fatima	Qari Abdul Hadeeb	В	Dr. Mehreen Ftaima	Lecture hall 2		Dr Rahat	Dr. Huma	Dr. Nida Lecture	Prof . M. Khuram
Lecture hall 2	Lecture hall 1		С	Dr. Kiran Ftaima	Pharma Lab 6		Lecture hall 1	Lecture hall 2	hall 1	Lecture hall 2
			D	Dr. Shabih Haider	Toxicolog y Lab					

Rawalpindi Medical University Rawalpindi

#### TIME TABLE 3<sup>rd</sup>YEARMBBS – MICROBES AND ANTI MICROBIAL MODULE 2025



DATE / DAY	8:00 AM 11:00 AM	11:00 am	– 12:00pm			12:00 PM - 02	2:00 PM	
	Clinical Clerkship	Community	medicine L-15	Batch	Discipline	Topic of Practical	TEACHER NAME	VENUE
Monday			ste and healthful Ising	А	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	В	Forensic Medicine	Inebriant (methyl alcohol poisoning)	Dr Shahrukh Dr Roheena <b>PG observation</b> Dr Pervaiz Dr AAgib	Toxicology Lab/ Lecture Hall 4
		Dr Nargis APWMO Lecture Hall 1	,Dr Asif Demonstrator Lecture Hall 2	С	Pathology	Microscope, Bacterial morphology	Prof.Mobina Dodhy Dr. Syeda Aisha Dr.Iqbal Haider Dr. Unaiza Aslam Dr. Nida Fatima	Pathology Lab NTB
		PHARMAC	OLOGY L-16	Batch	Discipline	<b>Topic of Practical</b>	TEACHER NAME	VENUE
Tuesday			osporins GIS	В	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
	VIVA	EVEN	ODD	С	Forensic Medicine	Inebriant (methyl alcohol poisoning)	Dr Shahrukh Dr Roheena <b>PG observation</b> Dr Pervaiz Dr AAgib	Toxicology Lab/ Lecture Hall 4
		DR. UZMA	DR. ZUNERA	А	Pathology	Microscope, Bacterial morphology	Prof. Mobina Dodhy Dr. Syeda Aisha Dr. Iqbal Haider Dr. Unaiza Aslam Dr. Nida Fatima	Pathology Lab NTB
			acology -17	Batch	Discipline	<b>Topic of Practical</b>	TEACHER NAME	VENUE
Wednesday			nd monobactams	С	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	А	Forensic Medicine	Inebriant (methyl alcohol poisoning)	Dr Shahrukh Dr Roheena <b>PG observation</b> Dr Pervaiz Dr AAqib	Toxicology Lab/ Lecture Hall 4
		DR.ZAHEER Lecture Hall 1	<b>DR. MEMUNA</b> Lecture Hall 2	В	Pathology	Microscope, Bacterial morphology	Prof .Mobina Dodhy Dr. Syeda Aisha Dr.Iqbal Haider Dr. Unaiza Aslam	Pathology Lab NTB

												Dr.	Nida Fatima		
						Pharmaco	logy L-18		PATHOL	OGY L-19				MEDICINE L-20	
I								ļ		– 01:00 PM			01:00 PN	I – 02:00 PM	
ł						Vancomycin and inhib		Anti-m	nicrobial Dru	ugs Resistan	ce and				
Thursday									Vaco			Inebriants	s (Alcohol),		
						EVEN	ODD	EV	EN	0	DD	EV	/EN	C	DD
						DR. ZUNERA Lecture Hall 2	DR. ZOEFISHAN Lecture Hall 1	Dr. Fatima Lectur	ı tuz Zahra e Hall 1		ssira Zahid e Hall 2		FILZA logy Lab		OMANA re hall 4
		:00am - 3:25am	08:25am - 08:45am	08:45am	– 09:30am	09:30am -	- 10:15am	10:15am	- 11:00am	11:00am	– 12:00pm				
	PAT	HOLOG ( SDL	PATHOLOG Y SGD	Medic	cine L-22	PAED	8 L-23	SURGE	RY L-24	PHARMAC	OLOGY L-25				
		Steriliza disinf		Bru	cellosis			and their	cal infections treatment GIS	Fluoroqu	uinolones				
Friday	A	Prof. Mobin Ahsai Dohdy	a Lecture Hall 1	EVEN	ODD	Neonata LG		Even	Odd	dd even ODD					
	В	a Zahid	114114	PROF.					DR.RAMLA						
	С	Dr. Shabi Haide		M.KHUR AM Lecture Hall 1	DR.NIDA Lecture Hall 2	Even	Odd	DR. RAHAT Lecture Hall 1	H GAZANFAR Lecture Hall 2	DR.UZMA Lecture Hall 2	DR. ATTIYA Lecture Hall 1				
	D	Dr. Sar Rafi	ah Pharma Lab			Dr. Bushra Lecture Hall 2	Dr.Huma Lecture Hall 1		11011 2						
		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
		PATHOLO	OGY LGIS		C MEDICINE L-27	PHARMACO	DLOGY CBL			PEAD	98 L-28	SURGE	RY L-29	Patho	logy L
		Staphy	lococci		ıral poisons DPC)	Rheuma	tic fever					Prevention infec			
Saturday		Stapity	1000001	EVEN	VEN ODD	LECTURE HALL 1	Dr. Memuna	BRI	EAK		i, pertussis, en pox	EVEN	ODD	Strept	ococci
2 uuj	EVEN Prof. Mobina	EVEN	ODD			LECTURE HALL 2	Dr. Aisha				-		000		
		Mobina	Dr.	DR. FILZA	DR. ROMANA	LECTURE HALL 6	Dr. Zaheer	Serlin colo		Even	Odd	DR. RAHAT	DR. ASIFA	even	Odd
Ahsan Lectur	an Dohdy ture Hall 1	Mudassira Zahid Lecture Hall 2	Lecture Hall 4	Toxicology Lab	PHARMA LAB	Dr. Zoefeshan			Dr. Muneeba Lecture Hall 1	Dr. Jawad Lecture Hall 2	DR. RAHAT Lecture Hall 2	DIYAN Lecture Hall 1	Dr. Fatima tuz Zahra <b>Lecture Hall</b> <b>1</b>	Dr. Mehreen Fatima Lecture Hall 2	

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### (3<sup>rd</sup>Week)

#### TIME TABLE 3<sup>rd</sup>YEARMBBS – MICROBES AND ANTI MICROBIAL MODULE 2025

DATE / DAY	8:00 AM 11:00 AM	11:00 am -			-	12:00 PM - 02:0	0 PM	
	Clinical Clerkship	Pharma CH		Batc h	Discipline	<b>Topic of Practical</b>	Teacher Name	Venue
Monday		Menii		А	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	Dr Zaheer Dr Uzma Dr Zoefishan	В	Forensic Medicine P-2	Insecticide wheat pill poisoning	Dr Gulzaib Dr Fatima <b>PG observation</b> Dr Saif Dr Yasir	Toxicology Lab/ Lecture Hall 4
		02 Lecture Hall 06 Pharmacy Lab	Dr Arsheen Dr Aisha Dr Saba	С	Pathology P-3	Culture Media	Prof .Mobina Dodhy Dr. Abid Hassan Dr.Iqbal Haider Dr. Unaiza Aslam Dr. Nida Fatima	Pathology Lab NTB
		Pharma CH	acology BL	Batc h	Discipline	Topic of Practical	TEACHER NAME	VENUE
Tuesday		VRSA enc Lecture Hall 01 Lecture Hall	locarditis Dr Zaheer Dr Uzma Dr Zoefishan	В	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
		02 Lecture Hall 06 Pharmacy Lab	Dr Arsheen Dr Aisha Dr Saba	С	Forensic Medicine	Insecticide wheat pill poisoning	Dr Gulzaib Dr Fatima <b>PG observation</b> 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
		Patholo	gy L-31	Batc h	Discipline	Topic of Practical	Teacher Name	Venue
Wednesday		Gram nega	ative cocci	С	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	А	Forensic Medicine	Insecticide wheat pill poisoning	Dr Gulzaib Dr Fatima	Toxicology Lab/ Lecture Hall 4

						tı 1	r. Fatima uz Zahra Lecture Hall 1	Dr.Mehr Fatima Lectur Hall 2	a re 2	В	Path	ology		Cultur	e Media	PG obser Dr S Dr Y: Prof .Mobin Dr. Abid Dr.Iqbal Dr. Unaiz Dr. Nida	saif asir na Dodhy Hassan Haider a Aslam	Pathology	Lab NTB
							Y SDL	PATHOL Y SGI	)			Family <b>N</b>					Pharmac	ology L-34	
						11	L:00-11:30 Gram positi	11:30-12 ive rods	:00			12:00 PM · Ily transn			S		01:00 PM	– 02:00 PM	
Thursday						A B	Dr Mudassin Dr. Kiran Ftima	ra Lec Ha Lec	ture ll 1 ture ll 2			BY: DR			-	Sul		ind trimethop	rim
						С	DrShabih Haider	l Lec	ture II 6				e Hall 1			EV	'EN	OI	DD
						D	Dr. Mehree Fatima		rma								SHEEN e Hall 1		AISHA e Hall 2
	08:00am - PATHOL	– 8:45 am OGY L-35		8:45-9: PEADS				9:30am PATH	1 – 10:1 OLOG					11:00am DLOGY I	L-40	FOR	11:00-12 ENSIC MED	2:00 DICINE L-41	
Friday	Introduction to e E. e	nterobacteriacae, coli	Enteric	e Fever/ A	cute Diarrho	rea		Sal	monella	la			Tetrac	yclines		Inorganic Irr	itants metall	lic poisons (A	rsenic)
Tituay	Even	Odd	Ev	/en	Odd		Eve	en		0	dd	SVE	2N	OI	DD	EVEN		OD	D
	Dr. Mudassira Zahid Lecture Hall 1	Prof. Mobina Ahsan Dohdy Lecture Hall 2	Dr.Ma Lectur 2		Dr. Naila Ahsan Lecture H 1		Prof. Naee Lecture				i tuz Zahra e Hall 2	DR. AT Lecture 2		Lectur	AHEER re Hall 1	DR.FILZA Toxicology		DR. ROM <b>Lecture</b>	
	08:00am - 0	8:45am	08:45am 08:05am		9:05am- 9:30am		09:30am – 1	0:30am		10:3	0 AM – 11:0	) am	1	1:00am –	12:00pm	12:00:pm	– 01:00pm	01:00pm	u – 02:pm
	Gynaeco	ology	Pathology SDL	y F	Pathology SGD	F	AMILY MEDI	CINE L-4	4				PH	IARMAC	OLOGY L-	Med	licine	Surger	ry L-47
Saturday	Infections in p	pregnancy		ella, Sh vibrio	igella,	Aı	n approach t with fe	•	nt		BREAK			macro	blides	Influ	ienza	treatm	icrobial tent in infections
			A M	Dr udassira	Lecture Hall 1								EV	/EN	ODD	EVEN	ODD	EVEN	ODD
	BY : DR.S	OBIA	R D	r. Kiran Ftima	Lecture Hall 2		BY: DR. S				shules ad con + 47799527				DR.			DR.	DR. FAIZA
	Lecture I		C Dr	Shabih Haider	Lecture Hall 6		Lecture H						Lec	ture	MEMUNA Lecture	Dr. Unaiza <b>Lecture</b>	DR. NIDA Lecture	RAHAT Lecture	(SR HFH)
		-		Sara Rafi	Pharma Lab								На	all 1	Hall 2	Hall 2	Hall 1	Hall 1	Lecture Hall 2

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DATE / DAY	8:00 AM 11:00 AM		11:00a	m – 12:00pm			12:00 1	PM – 02:00 PM		
	Clinical Clerkship		Pathology ( 11:30-12:		Pathology SGD 11:30- 12:00	Batch	Discipline	Topic of Practical	TEACHER NAME	VENUE
		ŀ	1. pylori and	d Campylo	bacter	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
Monday		А	DR.FATIMA TUZ ZAHRA	LECTURE	E HALL1	В	Forensic Medicine P-5	Irritants / Metallic Poisons	Dr Shahida Dr. Urooj <b>PG observation</b> Dr Innayat Dr Wasim	Toxicology Lab/ Lecture Hall 4
		в	DR. KIRAN FATIMA	LECTUR	E HALL2					
		c	DR. SHABIH HAIDER	LECTUR	E HALL6	_		Gram staining	Prof .Mobina Dodhy Dr. Abid Hassan	
		D	DR. SARAH RAFI	PHARM	IA LAB	С	Pathology P-6	and Zn staining	Dr.Syeda Aisha Dr. Unaiza Aslam Dr. Nida Fatima	Pathology Lab NTB
Tuesday			Behavi	oraal sciences		Batch	Discipline	Topic of Practical	TEACHER NAME	VENUE

#### TIME TABLE 3<sup>rd</sup>YEARMBBS – MICROBES AND ANTI MICROBIAL MODULE 2025

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whereading					•				
Waesday     Even     Odd     Formatic Medicine P.5     Initiant / Medicine P.5     Or Medicine P.5     Or Medicine P.5     Or Medicine P.5     Or Medicine P.5     Trainelage Conversion Medicine P.5     Or Medicine P.5     Trainelage Conversion Medicine P.5     Trainelage Conversion P.5     Trainelage Conversion P.5     Trainelage Conversion P.5     Trainelage Conversion P.5     Trainelage Conversion P.5     Trainelage Conversion P.5     Trainelage Conversion P.5     Trainelage Conversion P.5     Trainelage Conversion P.5     Trainelage Co					В		Prescription writing Of atypical pneumonia and enteric	Munir Conducted by: Dr Zaheer Dr Uzma Dr Zoefishan Dr Arsheen Dr Aisha	
Weinesday     BY:DR.SADIA Lecture Hall I     A     Pathology P.6     Cram Staining and Zn staining Dr.Swala Abla Asian Asian Dr.Swala Asian Asian Asian Dr.Swala Asian A A A A A A A A A A A A A A A A A A A					С		Metallic	Dr Shahida Dr. Urooj <b>PG observation</b> Dr Innayat Dr Wasim	Toxicology Lab/ Lecture Hall 4
WeinesdayDataDataDiscriptionPracticalNAMEVEXUEGram negative rods related to respiratory tractCPhamasology P-4Practical P-4Supervision Branda of the product by: Dr. Ating and enteric $Dr. AsiaDr. Asi$					А	Pathology P-6	staining and	Dodhy Dr. Abid Hassan Dr.Syeda Aisha Dr. Unaiza Aslam Dr. Nida	Pathology Lab NTB
WdnesdayGram negative rods related to respiratory tractCParmacolog Pharmacolog Pharmacolog P-4Supervised by: Avian densited by: advinicad by: D: Canabian D: Canabian		Path	ology L-50		Batch	Discipline		TEACHER	VENUE
$\frac{\left \begin{array}{c c c c c c c c c c c c c c c c c c c$					С	Pharmacology P-4	P drug & Prescription writing Of atypical pneumonia and enteric	Supervised by: Dr. Attiya Munir Conducted by: Dr Zaheer Dr Uzma Dr Zoefishan Dr Arsheen Dr Aisha	
$\frac{\left \begin{array}{c c c c c c c } \hline Poisons & Poisons & Poisons & Poisons & D Intraval Dr Wasim & Ahsan Dohdy Lecture Hall 1 & Dr. Kiran Fatima Lecture Hall 2 & Dr. Kiran Fatima Lecture Hall 2 & B & Pathology P-6 & Gram staining and Dr. Syda Aisha Dr. Unaiza Aisha Dr. Nida Fatima Dr. Nida Fatima Dr. Nida Fatima Dr. Nida Hall Dr. Nida Hall Dr. Nida Hall Dr. Nida Hall Dr. $	Wdnesday	Even	Od	ld	A		Metallic	Dr. Urooj PG observation	
Image: Dr. Kital Fatilitation and the sector of the se		Ahsan Dohdy				Wedenie 1-5	Poisons		
Thursday     Gram Negative Rods     Pharmacology L-52     FORENSIC MEDICINE L-53       A     DrShabih Haider     Lecture Hall 1     Clindamycin and other protein synthesis inhibitors     Inorganic Irritants Metallic Poisons (Lead)					В	Pathology P-6	staining and	Dodhy Dr. Abid Hassan Dr.Syeda Aisha Dr. Unaiza Aslam Dr. Nida	Pathology Lab NTB
Thursday     Related to Zoonotic diseases     Pharmacology L-52     FORENSIC MEDICINE L-53       A     DrShabih Haider     Lecture Hall 1     Clindamycin and other protein synthesis inhibitors     Inorganic Irritants Metallic Poisons (Lead)		Path	ology CBL					1:00-2:00 pm	
A Haider Hall 1 Clindamycin and other protein synthesis inhibitors (Lead)	Thursday	Related to Zoon	oonotic di	seases	Pharmacology	L-52			
		A DrShabih Lecture Cliv	Clindamycin and other protein	synthesis inhibitors	Inor	-	llic Poisons		
		В	Dr. Faiza	Lecture	EVEN	ODD	EV		ODD

							Zafar	Hall 2								
						С	DrNida Fatima	Lecture Hall 6	1							
						D	Dr. Unaiza Aslam	Pharma Lab		DR AISHA Lecture Ha		DR. SABA Lecture Hall 2		FILZA e Hall 4	-	MANA ogy Lab
	PHARM	-8:45 am IACOLOGY L 54		9:30am blogy L			)-10:15am MEDICINE L	-48L	I	10:15-11:00 PATHOLOG	)am	11:00-12:00 PM MEDICAL ETHICS L				
	Amino	oglycoside	Rickettsia,	. Chlamydia	Non-	metallic Poison	ıs (phosphorus	and iodine)		Spirochete	es	Medical errors				
Friday	EVEN	ODD	Even	Odd		EVEN	OD	D	A B	Dr.Abid Hassan Dr. Mahjabeen	Lecture Hall 1 Lecture Hall 2					
	DR ATTIYA	DR. ZOEFISHAN	Dr. Mehreen	Dr Mudassira	D	R.FILZA	DR. RO	MANA	С	Dr.Syeda Iqbal Haida	Lecture Hall 6	PROF.AKRAM Lecture Hall 1				
	Lecture Hall 1	Lecture Hall 2	Fatima Lecture Hall 2	Zahid Lecture Hall 1	Lec	ture Hall 4	Toxicolo	gy Lab	D	Dr. Syeda Aisha	Pharma Lab					
		-8:45 am Ethics CBL		9:30 am N CLASS						10:15-11:00	am	Behavioral sciences		1:00 pm ty medicine	1:00-2 MEDIC	:00 pm CINE L-
		cal errors	Taleem w	a Taaalum	9:30-10:15 am PATHOLOGY CBL Poliomyelitis, Rabies Virus			rus				Anxiety And Stress Related Disorder	light, noise and	importance of meteorological	Polio, Ra	bies virus
					Α	DrShabih Haider	Lecture	Hall 1								
Saturday					В	Dr. Faiza Zafar	Lecture	Hall 2					EVEN	ODD	EVEN	ODD
	_	PROF.AKRAM Qari Abdul Hadeeb C DrNida Lecture Hall 1 Lecture Hall 1	Hall 6				BY:DR.SADIA Lecture Hall 1									
					D	Dr. Unaiza Aslam	Pharm	a Lab					Dr Mehwish Lecture Hall 2	Dr Abdulquddoos Lecture Hall 1	Dr. Unaiza <b>Lecture</b> Hall 1	DR. NIDA Lecture Hall 2
· L			•			•			•			•	•	•		Rawalpind

#### TIME TABLE 3<sup>rd</sup>YEAR MBBS – MICROBES AND ANTI MICROBIAL MODULE 2025

TIME TABLE	E 3 <sup>rd</sup> YEAR MBBS –MICROBES AND	ANTI MIC	ROBIAL	MODUI	LE 2025		(5 <sup>th</sup> )	<mark>Week)</mark>
DATE / DAY	8:00 AM 11:00 AM	11:00 am	– 12:00pm			12:00 PM - 02:00 PM	1	
	Clinical Clerkship	-Pharm	acology	Batch	Discipline	Topic of Practical	Teacher Name	Venue
		Anti-	viral I	А	Pharmacology P-7	Pharmacy visit	Dr Zaheer Dr Uzma Dr Zoefishan Dr Arsheen Dr Aisha Dr Saba	HFH DHQ BBH
Monday		EVEN	ODD	В	Forensic MedicineP-8	Autopsy Visits/Postmortem&Medicole galWork/Research	Dr Gulzaib Dr Fatima <b>PG observation</b> Dr Saif Dr Yasir	DHQ Hospital
		DR. ZUNERA	DR. ATTIYA	С	Pathology P-9	Biochemical Tests (Catalase, Coagulase, Urease, oxidase,	Prof .Mobina Dodhy Dr. Abid Hassan	Pathology Lab NTB

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						Lecture Hall 1	Lecture Hall 2			indole test, c molecula (ELISA,PC	r tests	Dr.Syeda Aisha Dr.Iqbal Haider Dr. Nida Fatima	
						Pharma	cology L	Batch	Discipline	Topic of Pi		Teacher Name	Venue
						Antiv		В	Pharmacology P-7	Pharmac		Dr Zaheer Dr Uzma Dr Zoefishan Dr Arsheen Dr Aisha Dr Saba	HFH DHQ BBH
Tuesday						EVEN	ODD	С	Forensic MedicineP-8	Autop Visits/Postmorte galWork/R	m&Medicole	Dr Gulzaib Dr Fatima <b>PG observation</b> Dr Saif Dr Yasir	DHQ Hospital
						DR. ZUNERA Lecture Hall 1	DR. ATTIYA Lecture Hall 2	А	Pathology P-9	Biochemical Te Coagulase, Urea indole test, c molecula (ELISA,PC	ase, oxidase, itrate) and r tests	Prof .Mobina Dodhy Dr. Abid Hassan Dr.Syeda Aisha Dr.Iqbal Haider Dr. Nida Fatima	Pathology Lab NTB
Wednesday										HOLIDAY			
						Pathol	ogy L-				12:00-2:00PM		
								BATCH	DISCIPLINE	TOPIC OF PR	ACTICAL	TEACHER NAME	VENUE
						Measles, Rub	-	с	Pharmacology P-7	Pharmac	y visit	Dr Zaheer Dr Uzma Dr Zoefishan Dr Arsheen Dr Aisha Dr Saba	НГН DHQBBH
Thursday						Even	Odd	A	Forensic MedicineP-8	Autop Visits/Postmorte galWork/R	m&Medicole	Dr Gulzaib Dr Fatima <b>PG observation</b> Dr Saif Dr Yasir	DHQ Hospital
						Dr. Kiran Fatima Lecture Hall 2	Dr. Mehreen Fatima Lecture Hall 1	В	Pathology P-9	Biochemical Tes Coagulase, Urea indole test, ci molecula (ELISA,PC	ise, oxidase, trate) and r tests	Prof .Mobina Dodhy Dr. Abid Hassan Dr.Syeda Aisha Dr.Iqbal Haider Dr. Nida Fatima	Pathology Lab NTB
	1	08:00am - 08	:45am	08:45am	– 09:30am	09:30am -	- 10:15am	10:1	15am - 11:00am	11:00am	– 12:00pm		
	F	ATHOLOGY CBL-	CB63.	PHARMAG	COLOGY L-	Forensic me	edicine CBL	Foren	sic medicine CBL	РАТНО	LOGY L-		
	D	iarroheal v	/iruses	Antiv	iral III	Vegetable castor, croto	n, capsicum,	castor,	etable poisons( croton, capsicur	Respirato	ory viruses		
Friday	А	Dr.Abid Hassan	Lecture Hall 1	EVEN	ODD	ergot, <b>TEACHEI</b> Dr N	RNAMES		rgot, abrus) CHER NAMES	Even	Odd		
	В	Dr. Mahjabee n	Lecture Hall 2	DR. ZUNER Lecture Hall 1	DR. ATTIYA Lecture Hall 2	Dr Ro PG obse Dr Pe Dr A Lecture Hall La	heena ervation ervaiz Aqib 4/Toxicology	P	Dr Naila Dr Roheena <b>G observation</b> Dr Pervaiz Dr AAqib <b>Hall 4/Toxicolog</b>	Dr. Fatima tuz Zahra Lecture Hall 1	Dr. Kiran Fatima <b>Lecture Hall</b> <b>2</b>	an a	

	С	Dr.Syeda Iqbal Haider	Lecture Hall 6					Lab						
	D	Dr. Syeda Aisha-	Pharma Lab											
		08:00am - 08:		08:45am	- 09:30am	09:30am	– 10:30am	10:30 AM - 11:00 am	11:00am -		12:00:pm	– 01:00pm		m – 02:pm
	1	PATHOLOGY	CBL-	PHARMACO	DLOGY CBL-	РАТНО	LOGY L		PEAI	DS L-	Pharm	acology	Med	icine L-
		lerpes Vir	uses,	Shir	ngles						AMG use	e in sepsis		V and odefficienc y
		HSV											EVEN	ODD
						HIV/AIDS	5 diseases	BREAK	Measles/Mu	mps/ Rubella				
Saturday	А	DrShabi h Haider	Lecture Hall 1	Lecture Hall 01	Dr Zaheer						Lecture Hall 01	Dr Zaheer Dr Uzma	D.D.	
	В	Dr. Faiza Zafar	Lecture Hall 2	Lecture Hall 02 Lecture Hall 06	Dr Uzma Dr Zoefishan Dr Arsheen Dr Aisha			Antonia di con a d'Attivita			Lecture Hall 02 Lecture Hall 06	Dr Zoefishan Dr Arsheen	DR. NIDA Lectu re	Dr .Unaiza <b>Lecture</b> Hall 2
	С	DrNida Fatima	Lecture Hall 6	Pharmacy Lab	Dr Saba	EVEN	ODD		Even	Odd	Pharmacy Lab	Dr Aisha Dr Saba	Hall 1	
	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				

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## TIME TABLE 3<sup>rd</sup>YEARMBBS –MICROBES AND ANTI MICROBIAL MODULE – 2025 (6<sup>th</sup>Week)

DATE / DAY	8:00 AM 11:00 AM	1	1:00 am – 12	2:00pm			12:00 PM -		
	Clinical Clerkship		Pathology	, L	Batch	Discipline	<b>Topic of Practical</b>	Teacher Name	Venue
Monday		Sys	temic Myc Anti-fung		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
		E	VEN	ODD	В	Forensic Medicine P-11	Autopsy	Dr Shahida Dr Naila <b>PG observation</b> Dr Pervaiz Dr AAqib	DHQ Hospital
		Mo Al D( Le	hsan Dhdy ]	Dr. Kiran Fatima Lecture Hall 2	С	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
			Pathology (	CBL	Batc h	Discipline	<b>Topic of Practical</b>	Teacher Names	Venue
		sub	Cutaneous cutaneous		В	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
Tuesday		A	Dr.Abid Hassan	Lectur e Hall 1				Dr Shahida Dr Naila	
		В	Dr. Mahjabee n	Lectur e Hall 2	С	Forensic Medicine P-11	Autopsy	<b>PG observation</b> Dr Pervaiz Dr AAqib	DHQ Hospital
		C D	Dr.Syeda Iqbal Haider Dr. Syeda Aisha-	Lectur e Hall 6 Pharm a Lab	А	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
		I	Pharmacolo	-	Batc h	Discipline	Topic of Practical	Teachers Name	Venue
Wednesday		Aı	ntifungal A	gents I	С	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	PHARMACOLOGY LAB

													Dr Ai Dr Sa	aba			
					EVEN	ODD	А		Forensic dicine P-11		Autopsy		Dr Sha Dr Na <b>PG obser</b> Dr Per Dr AA	aila <b>vation</b> rvaiz	D	HQ Hospit	al
					DR.UZMA Lecture Hall 2	DR. ZAHEER <b>Lecture Hall 1</b>	В	Patho	ology P-12	Lab	Diagnosis of F Infections	ungal	Prof .Mobin Dr. Abid Dr.Syeda Dr.Iqbal Dr. Unaiz	Hassan A Aisha Haider	Patł	ology Lab 1	NTB
					Pharma	cology L		•	·			12:00-2:0	)0 PM				
					Antifunga	l Agents II					Fore	nsic mea	licine CBL				
Thursday					EVEN	ODD			CORI	ROSIV	VES (sulfuri	c acid, N	litric acid, Hy	/drochloric ad	cid)		
					DR. UZMA Lecture Hall 2	DR. ZAHEER <b>Lecture</b> Hall 1					Т	EACHER Dr Sha Dr. Ui <b>PG obser</b> Dr Inn Dr Wa	hrukh ooj <b>vation</b> ayat				
	08:00am - Pathol			– 10:00am cine L		– 11:00am ID	11:	- 00am: Pae	- 12:00am eds								
Friday SEMINAR DAY	Dengu	e fever l aspects and	Dengue f sympto	ever, Sign oms and tment	Preventive and spread	e measures l of dengue ver		tric pr	resentation ue fever								
SEMINAR DAT	EVEN	ODD	EVEN	ODD			Eve		Odd								
	Dr. Fatima tuz Zahra Lecture Hall 1	Dr. Kiran Fatima Lecture Hall 2	Dr.Unaiza Lecture Hall 2	DR. NIDA <b>Lecture Hall</b> 1	Mujeeb(He	Prof. ead of DID) <b>e Hall 1</b>	Dr. Ve Imtiy Lectu Hall	yaz u <b>re</b>	Dr. Maria Lecture Hall 1								
	08:00am -	08:45am	08:45am	– 09:30am		– 10:30am	10:3	30 AM -	– 11:00 am	1	11:00am – 12:0	0pm	12:00:pm	– 01:00pm	01	:00pm – 02	:pm
	Pharma	cology	Pharm	acology	Patho	ology L				P	PATHOLOGY	CBL	FORENSIC N	AEDICINE L-	PA	FHOLOGY	CBL
	Anti-canc	er drugs I	Anti0canc	er drugs II		zoster and galovirus					Candida		Spi Pois Stryc (Nux V	sons hnine	С	pportuni	
	EVEN	ODD	EVEN	ODD	EVEN	ODD						[	EVEN	ODD	_	Mycosis	5
Saturday								BRE	EAK	А	DrShabi h Haider	Lectu re Hall 1					
	DR. ZUNERA	DR. ATTIYA	DR. ZUNERA	DR. ATTIYA	Prof. Mobina	Dr. Mudassir		dates at co	9 + A2225562	в	Dr. Faiza Zafar	Lectu	DR. FILZA	DR.	A	Dr.Abi d Hassan	Lectu re Hall 1
	Lecture Hall 1	Lecture Hall 2	Lecture Hall 1	Lecture Hall 2	Ahsan Dohdy Lecture Hall 2	a Zahid Lecture Hall 1				В	DrNida Fatima	re Hall 2	Lecture Hall 4	ROMANA Toxicology Lab	В	Dr. Mahja been	Lectu re Hall 2
										с	Dr. Unaiza Aslam	Lectu re Hall 6			с	Dr.Sye da Iqbal Haider	Lectu re Hall 6

	TIME TABLE 3	rdVFARMR	RS_MICR	ORFS AN	D ANTI M	UCROB		D	DrShabi h Haider	Phar ma Lab	<mark>Week)</mark>	D	Dr. Syeda Aisha-	Phar ma Lab
DATE / DAY	8:00 AM	11:00 AM				псков		ULL	- 2023		00 - 02:00 PM			
Tuesday					End Bl	ock Th	eory Exa	am						
Wednesday				Ε	nd Blocl	<b>K OSPI</b>	E/VIVA	Exa	m					
Thursday				Ε	nd Blocl	x OSPI	E/VIVA ]	Exa	m					
Friday				Ε	nd Blocl	x OSPI	Z/VIVA ]	Exa	m					

## Hematology and Immunology Module

## Timetable

#### Time Table 3<sup>rd</sup> Year MBBS Haematology, And Immunology Module (First week )

			Community Medicine LGIS 11:00-12:00		n Class LGIS :00-1:00pm	-	eads LGIS 00 - 2:00pm
Thursday			Host Defense Dr.Sana ,Dr.Khaula LHILHII	Qari Abdul Wahid LHI/CPC hall		Iron deficiency Anem Dr Jawad,Dr.Javaria LH1, LH2	ia
	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)		
Friday	Approach and workup of anemia Dr. Saleha,Dr.Arshad Rabbani LHI,LHII	Qari Abdul Wahid LHI/CPC hall	Immunizing Agents Dr.Afifa, Dr.Nargis LH1,LH2	Haematinics Dr. Tahira, Dr. Zoefeshan, Dr. Rubina, Dr. Uzma LHL,LHII,LHh6,Pharma lab	Classification of anemia ar Iron deficiency anemia Prof Mobeena, Dr. Fatim tuz Zahra LH1,LH2		
			00.00 10.00				
	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)		Pharmacology LGIS	athology (CBL)	Behavioral sciences (LGIS)
Saturday	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	BREAK	factors Dr.Zoofishan,Dr.Zaheer	Megaloblastic anemia Dr.Abid, Dr.Mahjaben,Dr.Syed Iqbal łaider, Dr.Nida Fatima H1,LH2,LH6,Pharma lab	Depressive Disorder Dr.Mehboob Ali Shah, Dr.Sadia LH1,LH2

#### Time table 3<sup>rd</sup> year MBBS Hematology And Immunology Module (2<sup>nd s</sup>week) 2025

DATE / DAY	8:00 AM - 9:30 AM	9:30 AM - 11:00 AM		(2 <sup>110</sup> Week) 2025 11:10am – 12:00 PM – 02:00 PM						
DATE / DAT	Clinical Clerkship		Pathology (LGIS)	Batch Practical		Topic of Practical	Teacher name	Venue		
Monday				А	Pharmacology P-1	Prescription and P drugs of Iron deficiency anemia	Dr Zaheer,Dr.Attiya	Lecture Hall: 06		
			Megaloblastic Anemia Prof Mobeena, Dr. Fatima tuz Zahra LH1,LH2	В	Forensic Medicine P-2	Mechanical injuries Self-Inflicted & Defense Wound (CBL)	Dr Gulzaib Dr Roheena	Lecture Hall: 04		
				С	Pathology P-3	Benign RBC Morphology	Dr. Abid	Pathology Lab, NTB		
			Peads (LGIS)*	Batch	Practical	Topic of Practical	Teacher name	Venue		
	Batch : A Medicine Batch : B Surgery		Thalasemia Dr Afrah, Dr.Nadia LHI,LHII	В	Pharmacology P-1	Prescription and P drugs of iron deficiency anemia	Dr Zaheer,Dr.Attiya	Lecture Hall: 06		
Tuesday				С	Forensic Medicine P-2	Mechanical injuries Self-Inflicted & Defense Wound (CBL)	Dr Gulzaib Dr Roheena	Lecture Hall: 04		
				А	Pathology P-3	Benign RBC Morphology	Dr. Abid	Pathology Lab, NTB		
	Batch : C Sub-Specialty		Pathology (LGIS)	Batch	Practical	Topic of Practical	Teacher name	Venue		
	(Refer to annexure 2)		Introduction To Immunology and Cellular Basis of Immune Response Dr Kiran Fatima,Dr.Mehreen LH1, LH2,	С	Pharmacology P-1	Prescription and P drugs of iron deficiency anemia	Dr Zaheer,Dr.Attiya	Lecture Hall: 06		
Wednesday				А	Forensic Medicine P-2	Mechanical injuries Self-Inflicted & Defense Wound (CBL)	Dr Gulzaib Dr Roheena	Lecture Hall: 04		
				В	Pathology P-3	Benign RBC Morphology	Dr. Abid	Pathology Lab, NTB		
			Forensic Medicine (LGIS)	Pathology/Immonology (LGIS) 12:00-1:00			Medicine (LGIS) 1:00-2:00pm			
Thursday			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			
	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)				
Friday	Immunization schedule Dr. Afifa Kulsoom,Dr.Nargis LHI,LHII	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,LHII,LHh6,Pharma lab		

#### Time Table 3<sup>RD</sup> YEAR MBBS Haematology, Immunology And Research Module (3<sup>rd</sup> Week) 2025

DATE / DAY	8:00 AM – 9:30 AM – 11:00 AM 11:10am – 12:00 pm 12:00 PM – 02:00 PM							
			Pathology/Haem	Batch	Practical	Topic of Practical	Teacher name	Venue
Monday	Clinical Clerkship			A	Pharmacology P-	Prescription writing ar	nd P Dr.	Lecture Hall: 06
			WBC disorder and classification of leukemia Prof Mobeena, Dr. Sarah LH1,LH2	В	Forensic MedicineP-5	Road traffic accidents Examination of RTA Victim Models of mechanical injuries w.r.t Qisas & Diyat	Dr. Shahida	Lecture Hall: 04
				С	Pathology P-6	Lab diagnosis of Beta thalassemia	Dr. Nida Fatima	Pathology Lab, NTB
				Batch	Practical	Topic of Practical	Teacher name	Venue
				В	Pharmacology P-	4 Prescription writing ar drug for Dyslipidem	nd P <b>Dr.</b> ia <b>Zoefeshan,Dr.Zunaira</b>	Lecture Hall: 06
Tuesday		Batch : A Medicine Batch : B Surgery		С	Forensic MedicineP-5	Road traffic accidents Examination of RTA Victim Models of mechanical injuries w.r.t Qisas & Diyat	Dr. Shahida	Lecture Hall: 04
	Batch : C Sub-Specialty			А	Pathology P-6	Lab diagnosis of Beta Thallasemia	Dr. Nida Fatima	Pathology Lab, NTB
	(Refer to annexure 2)		Pathology/Immunology (LGIS)	Batch	Practical	Topic of Practical	Teacher name	Venue
			MHC and Transplantation Dr Mudassarah Zahid,,Dr.Kiran FatimaLH1 LH2	С	Pharmacology P-	4 Prescription writing ar drug for Dyslipidem		Lecture Hall: 06
Wednesday				A	Forensic Medicir P-5	Road traffic acciden Examination of RT Victim Models of mechanic injuries w.r.t Qisas Diyat	A Dr. Shahida cal Bashir,Dr.Urooj	Lecture Hall: 04
				В	Pathology P-6	Lab diagnosis of Be Thalassemia	ta Dr. Nida Fatima	Pathology Lab, NTB
			Forensic Med. (LGIS)	Obs & G	nae (LGIS) 12:00-1:00 pm		Peads (LGIS) 1:00-2:00pm	
Thursday			Road traffic Accidents Primary,secondary & tertiary impact injuries Dr. Filza, Dr. Romana LH-1, LH2	Anemia in Pregnancy Dr. Farah Deeba,dr amna abbas LH1, LH2,		bbasi	ALL/Lymphoma Dr. Asim ,Dr.Hafeez LHI,LHII	
	08:00am - 08:45am	08:45am – 09:30am	09:30am – 10:15am	10:15	am - 11:00am	11:00am – 12:00pm		
Friday	Quran class	Forensic Med. (LGIS)	Pathology/Immunology (CBL)	Patholog (CBL)	gy/Immunology Medicine (LGIS)			

	Qari Abdul Wahid LHI/CPS Hall			Hypersensitivity ReactionI and II , Dr. Nida , Dr.Unaiza, Dr. Faiza,Dr.AbidLH1,LH2,LH6,PharmalabLH1,LH2,LH6,Pharmalab			
	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)		Pharmacology (LGIS)	Medicine (LGIS)	Pathology/immunology (LGIS)
Saturday	Qari Abdul Wahid LHI/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,	BREAK	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 3<sup>rd</sup> YEAR MBBS – Haematology, Immunology And Research Module 2025 (4<sup>th</sup> Week)

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 SGD)	Batch	Practical Topic of Practical Teacher name		er name	Venue	
-			WBCs Disorders and Classification of Leukemia Dr.Mudassarah, Dr.Rabiya, Dr.Mehreen,Dr.Shabeeh. LH1,LH2,LH6,Pharma lab	А	Pharmacology P-6	Prescription writing and P drug for IHD	Dr. Arsheen,Dr Haseeba	Lecture Hall: 06	
Monday				В	Forensic MedicineP- 7	Autopsy Visit to mortuary Medicolegal examination certificate writing of an injured person	Dr. Shahrukh, Dr.Fatima	Lecture Hall: 04	
				С	Pathology P-8	Benign WBC Morphology	Dr. Faiza Zafar	Pathology Lab, NTB	
			Pathology/Haem (CBL)	Batch	Practical	<b>Topic of Practical</b>	Teacher name	Venue	
Tuesday				В	PharmacologyP-6	Prescription writing and P drug for IHD	Dr. Arsheen, Dr Haseeba	Lecture Hall: 06	
			Acute Leukemia Dr. Abid , Dr. Unaiza, Dr. Aisha, Dr. Faiza LH1,LH2,LH6,Pharma lab	С	Forensic Medicine P- 7	Autopsy Visit to mortuary Medicolegal examination certificate writing of an injured person	Dr. Shahrukh, Dr.Fatima	Lecture Hall: 04	
				А	Pathology P-8	Benign WBC Morphology	Dr. Faiza Zafar	Pathology Lab, NTB	
			Pathology/Haem (LGIS)	Batch	Practical	Topic of Practical	Teacher name	Venue	
Wednesday				С	PharmacologyP-6	Prescription writing and P drug for IHD	Dr. Arsheen, Dr Haseeba	Lecture Hall: 06	
			Chronic leukemia Prof Mobeena, Dr. Sarah LH1,LH2	А	Forensic MedicineP- 7	Autopsy Visit to mortuary Medicolegal examination certificate writing of an injured person	Dr. Shahrukh, Dr.Fatima	Lecture Hall: 04	
				В	Pathology P-8	Benign WBC Morphology	Dr. Faiza Zafar	Pathology Lab, NTB	

			Pathology/Haem (SGD)	Pathology/Haem	(LGIS 12:00-1:00 pm	Medicine (LGIS) 1:00-2:00 pm	
Thursday			Chronic leukemia Dr.Kiran Fatima,Dr.Fatima Tuz Zahra Dr.Sabeeh,Dr.Sarah Rafi LH1,LH2,LH6,Pharma lab	Myeloprolifertive disease/I Dr Mudassarah Zahid,,,Dr.Fa		Lymphoproliferative Dr. Saleha Ahmad, LH1,LH2	Diseases Dr.Arshad Rabbani
	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 III	Pathology/Haem (CBL)	PharmacologyCBL)		
Friday	Qari Abdul Wahid LHI/CPS Hall	Adverse events following immunization Dr. Mehwish,Dr.Asif LHL,LHLL	Dr. Zaheer, Dr. Arsheen, Dr. Rubina, Dr. Uzma LHL,LHII	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, <b>Dr. Uzma</b>		
	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)
Saturday	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 LHI,LHII

Time Table 3<sup>rd</sup> YEAR MBBS Haematology, Immunology And Research Module (5<sup>th</sup> Week)

DATE / DAY	8:00 AM - 9:30 AM	9:30 AM - 11:00 AM	11:10am – 12:00pm		01	- 02:00 PM		
	Clinical Cle	erkship	/Haem (Pathology LGIS)	Batch	Practical	<b>Topic of Practical</b>	Teacher Name	Venue
-			Bleeding disorders of secondary haemostasis	А	Pharmacology P-9	Prescription writing and p drug for DVT	Dr. Saba,Dr.Attiya	Lecture Hall: 06
Monday			Dr. Fatima –tuz-Zahra,Dr. mudassarah Zahid LH1,LH2	В	Forensic Medicine P-10	Firearm & blast injuries Examination of Firearm victim, Models of Firearm and blast injuries	Dr.Gulzaib, Dr Roheena	Lecture Hall: 04
	Batch : A Medic	cino		С	Pathology P-11	Acute and Chronic Leukemia	Dr. Syed Shabeeh	Pathology Lab, NTB
	Datch : A Meuro	cine	Forensic Med(LGIS)	Batch	Practical	Topic of Practical		
	Batch : B Surgery		Firearm – I	С	Pharmacology P-9	Prescription writing and p drug for DVT	Dr. Saba,Dr.Attiya	Lecture Hall: 06
Tuesday	Batch : C Sub-S (Refer to annexu		Introduction of Ballistics and its types Dr. Romana , Dr. Filza	В	Forensic MedicineP-10	Firearm & blast injuries Examination of Firearm victim, Models of Firearm and blast injuries	Dr.Gulzaib, Dr Roheena	Lecture Hall: 04
	Ϋ́Υ,	,	LH-1, LH2	А	Pathology P-11	Acute and Chronic Leukemia	Dr. Syed Shabeeh	Pathology Lab, NTB
			Forensic Med. (LGIS)	Batch	Practical	Topic of Practical		
Wednesday			Firearm – II Firearm phenomena Dr.	С	Pharmacology P-9	Prescription writing and p drug for DVT	Dr. Saba,Dr.Attiya	Lecture Hall: 06
		H H H H H H H H H H H H H H H H H H H		Dr.Gulzaib, Dr Roheena	Lecture Hall: 04			

				в	Pathology P-11		Acute and Chronic Leukemia	Dr. Syed Shabeeh	Pathology Lab, NTB
			Pharmacology (LGIS) 12:00- 1:00 pm		Pharma	acology (I	LGIS)	Pathology/H	aem (CBL)
Thursday			Anticoagulants I Dr. Uzma, Dr. Haseeba LH1,LH2	Anticoagu Dr. Uzma, LH1,LH2	lants II Dr. Haseeba			Haemoph Dr. Haider, Dr. Unaiza LH1,LH2,LH6,Pharma lab	
	08:00am - 08:45am	08:45am - 09:30am	09:30am – 10:15am	10:1:	5am - 11:00am		11:00am – 12:00pm		
	Quran class	Forensic Med. (LGIS)	Pharmacology SGD	Pat	hology (SGD)	Patholog	gy/Immunology SGD)		
Friday	Qari Abdul Wahid LHI/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 Lymph N Dr. Rabbiy DrMehree LH1,LH2	ya, Amna	khalid,D	Tumor immunity assarah, Dr.Rabiya r.Mehreen,Dr.Shabeeh, ,LH6,Pharma lab		
	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
P	Pharmacology	Forensic Med. (LGIS)	Pharmacology (LGIS) *		BREAK	Р	athology/Haem (SGD)	Community Medicine LGIS	Pharmacology SGD
Saturday D	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			Dr. Fatin Fatima,D	nia & Trypanasoma na Zahra,Dr.Kiran Dr.Shabeeh,Dr.Sara Rafi ,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

# Time Table 3<sup>RD</sup> YEAR MBBS - Haematology, And Immunology Module (5<sup>th</sup> Week)

DATE / DAY	8:00 AM - 9:30 AM	9:30 AM - 11:00 AM	11:00am – 12:00pm		12:00 PM - 02	2:00 PM		
	Clinical Cl	erkship	Forensic Med(LGIS)	Batch	Practical	<b>Topic of Practical</b>	Teacher Name	Venue
			Non- Mechanical Injuries,Death due to Starvation, heat ,cold	А	Pharmacology P-12	Prescription writing and P drug for Malaria	Dr. Aisha,Dr.Haseeba	Lecture Hall: 06
Monday			&Electrocution Dr.Romana, Dr.Filza LH-1, LH2	В	Forensic Medicine P- 13	Animal Poisons Snake, Bees & Wasp Poisons (Management of snake Bite) (CBL)	Dr.Urooj, Dr.Naila	Lecture Hall: 04
	Batch : A M Batch : B Su Batch : C Su (Refer to anne	irgery b-Specialty		С	Pathology P-14	Basic Hematology techniques,Blood Grouping,Periphral Smear,ESR interpretation,Blood collection in Vacutainers Tube	Dr. Mahjabeen	Pathology Lab, NTB
			Forensic Med. ((LGIS)	Batch	Practical	<b>Topic of Practical</b>	Teacher Name	Venue
Tuesday			Thermal Injuries	В	Pharmacology P-12	Prescription writing and P drug for Malaria	Dr. Aisha,Dr.Haseeba	Lecture Hall: 06
				С	Forensic MedicineP-13	Animal Poisons Snake, Bees & Wasp Poisons (Management of snake Bite) (CBL)	Dr.Urooj, Dr.Naila	Lecture Hall: 04

			LH-1, LH2	А	Pathology P-14	Basic Hematok techniques,Blo Grouping,Peripl Smear,ESR interpretation,Bl collection in Vacut Tube	hral	Dr. Mahjabeen	Pathology Lab, NTB
			Forensic Med. (LGIS)	Batch	Practical	Topic of Practi	ical	Teacher Name	Venue
			<b>Blast Injuries</b> Dr. Filza, Dr. Romana	С	Pharmacology P-12	Prescription writing P drug for Malaria		Dr. Aisha,Dr.Haseeba	Lecture Hall: 06
Wednesday			LH-1, LH2	А	Forensic MedicineP-	snake Bite) (Cl	nent of BL)	Dr.Urooj, Dr.Naila	Lecture Hall: 04
				В	Pathology P-14	Basic Hematolo techniques,Blo Grouping,Peripl Smear,ESR interpretation,Bl collection in Vacu Tube	hral	Dr. Mahjabeen	Pathology Lab, NTB
			Pharmacology (LGIS)		ic Medicine 12:00 -2:0	0pm	Patholog		
Thursday			Video Based AV OSPE Practice All demonstrators		Based AV OSPE Practice monstrators LHI,LHII	2	All den	nonstrators LHI,LHII	d AV OSPE Practice
	08:00am - 08:45am	08:45am – 09:30am	LH-1, LH2 09:30am – 10:15am	10-	:15am - 11:00am	11:00am – 12:00pm			
	Pathology (LGIS)	Medicine(LGIS)	BREAK		Medicine (LGIS	Pharmacology (LGIS)			
Friday Seminar	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			ement Of Malaria Complications lia LHI	Antimalarial drugs II, III Dr. Haseeba,Dr .Zunera LH-1, LH2			
Saturday				Ex	am Br	eak			

MONDAY	END OF MODULE EXAM
TUESDAY	END OF MODULE EXAM
WEDNESDAY	END OF MODULE EXAM

# **Cardiovascular & Respiration Module**

## TimeTable

Tentative Time Table 3<sup>RD</sup> 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 PN	/ – 02:00 PM			
	Clinical Clerkship			Batch Pra	actical	Topic of Practical	Teach	er	Venue
Monday					Module /	Assessment of Haemotology,Im	munology and resear	ch(written)	
			Forensic Medicine* L-1						
Tuesday			<b>Custodial Torture</b> Dr. Romana Assot Prof Dr . Filza Ali Asst Prof Venue:1& 2	Batch Wise Viva Haematology Module					
Wednesday			Forensic Medicine *L-2 Asphyxia-I (Classification& Hanging) Dr. Romana Assot Prof Dr . Filza Ali Asst Prof Venue: lectute hall 1& 2	Batch Wise Viva Haematology Module					
			Community Medicine * L-3						
Thursday			<b>Concept of environment &amp; water</b> Venue: lectute hall 1& 2			Batch Wise Viva Haem	atology Module		
	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			
Friday	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	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	<b>Consequences of</b> <b>Atherosclerosis</b> Prof Mobina Ahsan Do Dr Wafa Venue: lecture hall 18	odhy & 2	Water distribution, Conservation and purification Dr. Nargis Sr Demo Dr. Maimoona Sr. Demo Venue: lecture hall 1& 2			
	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	· · ·	m – 02:pm
	Medicine *L-9	Obstetrics *L 10	Pharmacology *L-11	BREAK		Community Medicine*L-12	Pathology ** S-1	Commu 13	unity Medicine * L-

SaturdayHypertension Dr. Abrar Akbar Dr.Maryam Venue lecture hall 1&2Inspertensive disorders in and ARBs) Dr. Attiga MunirAsst Prof Dr Sobia Assistant Prof Venue: lecture hall 1&2(control of air pollution) Dr. Attiga MunirAsst Prof Dr Sobia Assistant Prof Venue: lecture hall 1&2	Saturday	Hypertension Dr. Abrar Akbar Dr.Maryam Venue lecture hall 1& 2	Dr.Ruqhia Sr DHQ Dr Asma khan Sr BBH	Dr Attiya MunirAsst Prof Dr Sobia Assistant Prof Venue:	(« D D	Air and Ventilation (control of air pollution) Dr. Gulmehar AP Dr. Imran AP Venue: lecture ball 1& 2	<b>Disease</b> Dr. Muddassira,Dr. Tayyaba Dr. Fatima Dr	<b>Air and Ventilation (</b> global warming.) Dr. Gulmehar AP Dr. Imran AP Venue: lecture hall 1& 2
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#### TENTATIVE TIME TABLE 3<sup>RD</sup> 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							
	Clin Clei	ical rkship	Pharmacology* L-14	Batch	Practical	Topic of Pi	ractical	Teacher	Venue:		
Monday		<b>F</b>	Antihypertensives III (Vasodilators)	А	Pharmacology P1	P drug and prescription o	f HTN	Dr Arsheen	Pharma lab		
			Dr Attiya Assistant prof	В	Forensic Medicine F	2 Cardiac Poisons (CBL)		Dr. Gulzaib	Forensic lab		
			Dr Sobia Assistant prof Venue: lecture hall 1 & 2	С	Pathology P3	Morphology of vascular le	esions	Dr Nida	Patho lab		
			Pharmacology *L-15	Batch	Practical	Topic of Practical					
			Antihypertensives IV (Ca	В	Pharmacology P1	P drug and prescription o	f HTN	Dr Arsheen	Pharma lab		
			Channel Blockers)	С	Forensic Medicine F	2 Cardiac Poisons (CBL)		Dr. Gulzaib	Forensic lab		
Tuesday			Dr. ZuneraAssist Prof Dr. Asma Khan Assoct Prof	А	Pathology P3	Morphology of vascular le	esions	Dr Nida	Patho lab		
			Community Medicine*L-16	Batch	Practical	Topic of Practical					
			Prevention of Radiation Hazards	с	Pharmacology P1	P drug and prescription o	f HTN	Dr Arsheen	Pharma lab		
Wednesday			Dr. Imrana Sr Demo Dr. Abdulquddoos Demo	А	Forensic Medicine	P2 Cardiac Poisons (CBL)		Dr. Gulzaib	Forensic lab		
			Venue: lecture hall 1 & 2	В	Pathology P3	Morphology of vascular le	esions	Dr Nida	Patho lab		
			11:10am – 12:00pm	12:00pm – 1:00pm				1:00 pm	– 2:00pm		
			Pharmacology* L-17	Forensic Medicine* L-18			Pathol	logy ** S-2			
Thursday			Antianginal I Dr Asma Assot Prof , Dr SobiaaAssist Prof Venue: lecture hall 1& 2	Dr. Filza A	<b>ation)</b> na Assot Prof		Dr. Mud Dr. Tayy				
	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	<b>Quran Clas</b>	ss * L-21	Pathology** S-3					
Friday	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:CP	C [	<b>schemic Heart Disease</b> 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		m – 01:00pm	01:00pm – 02:pm		
Saturday	Pathology *** C-2 Vascuilitis Dr SyedaAyesha Dr. Fariha Sardar Dr Iqbal haider Dr. Unaiza	Peads* L-22 Cyanotic congenital heart disease Dr Hafeez SR HFH, Dr Maria SR HFH Venue: lecture hall 1 & 2	Surgery * L-23 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			Forensic Medicine * L-24 Asphyxia – III (Suffocation) Dr. Romana Assot Prof Dr. Filza Ali Venue: lecture hall 1 & 2	Dr Jawa Faiza Fa SR BBH	<b>tic heart disease</b> Iria SR HFH , Dr Iyyaz	Pharmacology* L-26 CCF I (Introduction classification Dr Attiya Assist Prof, Dr Zunera Assist Prof		

DATE / DAY	8:00 AM – 9:30 AM	9:30 AM - 11:00 AM	11:10am – 12:00pm				12:00 PM - 02:0	D PM			
		inical erkship	Pathology ** S-4	Batch	Practical		Topic of Practical		Teacher	Venue	
		•	Aneurysms & Dissection	А	Pharmacology P	4	P drug and prescription of angina		Dr. uzma	Pharma lab	
			Dr. Muddassira	В	Forensic medicir	ne P5	Asphyxiants (CBL)		Dr. Shahrukh	Forensic lab	
Monday			Dr. Tayyaba Dr. Fatima tuz Zahra Dr. Aasiya	с	Patholog y P6		Lipid profile and cardiac enz	ymes	Dr Saeed	Patho lab	
			Medicine* L-27	Batch	Practical		Topic of Practic	al			
			Rheumatic fever	В	Pharmacology	P4	P drug and prescription of an	gina	Dr. uzma	Pharma lab	
Tuesday			Dr. Abrar Akbar Dr. Maryam		Forensic medicir	ne P5	Asphyxiants (CBL)		Dr. Shahrukh	Forensic lab	
			Venue: lecture hall 1 & 22	А	Pathology P6		Lipid profile and cardiac enz	ymes	Dr Saeed	Patho lab	
			Forensic Medicine * L-28	Batch	Tumors of CVS		Topic of Practi	tical			
Wednesday			Asphyxia – IV (Drowning)	С	Pharmacology	P4	P drug and prescription of angina		Dr. uzma	Pharma lab	
			Dr. Romana Malik Assoct Prof Dr	А	Forensic Medici	ne P5	Asphyxiants (CBL)		Dr. Shahrukh	Forensic lab	
			. Filza Ali Asst Prof Venue: lecture hall 1 & 2	В	Pathology P6		Lipid profile and cardiac enz	ymes	Dr Saeed	Patho lab	
			11:10am – 12:00pm		12:0	0pm – 1	1:00pm		1:00 pn	m – 2:00pm	
			Pathology * L-29		Pharmacolo	ogy *L-3	0	Medicine *L-31			
Thursday			Pathogenesis of Rheumatic Fever Morphological changes in Rheumatic Heart Disease Prof Mobina Ahsan Dodhy Dr Wafa Venue: lect hall 1& 22	<b>related</b> Zunera	<b>igoxin and</b> drugs): Dr Attiya, A Assistant Prof lecture hall 1 & 2	ssistan	t Prof Dr	Dr. Abr Dr. Mar	<b>ve endocarditis</b> ar Akbar yam : lecture hall 1 & 2	<u>!</u>	
	08:00am - 08:45am	08:45am – 09:30am	09:30am – 10:15am	10:15a	am - 11:00am	11:00	)am – 12:00pm				
	Medicine *L-32	Paediatric* L-33	Pharmacology* L-34	Qura	n Class*L-35		ology * L-36				
Friday	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&	v	/enue:CPC	Prof I Dr W	<b>tive Endocarditis</b> Dr. Mobina Dodhy, afa e: lecture hall 1 & 2				
Saturday	08:00am - 08:45am	08:45am – 09:30am	09:30am – 10:30am	10:30 AI	VI – 11:00 am	11:00	)am – 12:00pm	12:00:p	om – 01:00pm	01:00pm – 02:pm	
	Pathology***C-3	Surgery* L-37	Paediatric * L-38		Break	Pharr	nacology * L-39		cology * L-40	Obstetrics *L-41	
	Myocarditis and pericarditis Dr Fatima .Dr Nida, Dr. Abid, Dr. Saeed	Approach to a patient with DV and varicose veins Dr. Amina SR, SU II, HFH Dr. Omer Qaiser SR, Surgery, DHQ,	<b>T</b> Childhood Asthma Dr.Maryam SR HFH Dr,Irum SR HFH Venue: lecture hall 1 & 2			<b>(Intro</b> <b>rhyth</b> Dr As		<b>(class I</b> Dr Asm Prof , Dr Sobia	and class II) Dr	Gestational diabetesmellitus Dr Ruqhia Sr DHQ Dr Asma khan Sr BBH Venue: lecture hall 1 8	

## TENTATIVE TIME TABLE 3<sup>RD</sup> YEAR MBBS – CVS MODULE 2025 (Week 4)

DATE / DAY	8:00 AM – 9:30 AM	9:30 AM – 11:00 AM	11:10am – 12:00pm			12:00 PM – 02:0 PM	00		
	Clinic	al Clerkship	Pharmacology* L-42	Batch	Practical	Topic of Practical		Teacher	Venue
			Antiarrhythmic drugs III(class IV and class V)	А	Pharmacology P7	P drug and prescription of Co	CF	Dr Haseeba	Pharma lab
Monday			Dr Asma associate prof	В	Forensic medicine P8	Autopsy Visit to mortuary		Dr. Naila	DHQ
monady			Dr Sobia assistant prof Venue: lecture hall 1 & 2	С	Pathology P9	MI and Rheumatic heart dise	ease	Dr Ali	Patho lab
			Forensic Medicine * L-43	Batch	Practical	Topic of Pr	actical		
			Sexual Offences (Rape & Sodomy)	В	Pharmacology P7	P drug and prescription of C		Dr Iaseeba	Pharma lab
Tuesday			Dr. Romana Assot Prof Dr. Filza Ali Asst Prof	С	Forensic Medicine P8	Autopsy Visit to mortuary		Dr. Naila	DHQ
			Venue: lecture hall 1 & 2	А	Pathology P9	MI and Rheumatic heart dise	ease	Dr Ali	Patho lab
			Pathology ***C-4	Batch	Practical	Topic of	Practical		•
			Cardiomyopathies	С	Pharmacology P7	P drug and prescription of C	CF	Dr Haseeba	Pharma lab
			Dr. Sayed Ayesha	А	Forensic Medicine P8	Autopsy Visit to mortuary		Dr. Naila	DHQ
/ednesday			Dr. Fariha Dr Iqbal haider Dr. Unaiza	В	Pathology P9	MI and Rhematic heart disea	ase	Dr Ali	Patho lab
			11:10am – 12:00pm		12:00pm-	1:00pm		1:00 pm –	· 2:00pm
			Pharmacology * L-44	Forensic	Medicine * L-45	•	Pharmac	ology***C-5	•
Thursday			Antiasthmatics-I (Drug groups) Dr Asma assoc prof , Dr Sobia assist prof	Dr. Roma Dr. Filza /	egal aspects of Pregnan na Prof Ali Asst Prof ecture hall 1 & 2	cy& Delivery	Dr Rubir Haseeba	h <b>amatic drugs</b> ha, Sr Demo , Dr <i>A</i> a Sr Demo,,Dr. Om See Annexure	Arsheen Demo,. Dr naima Demon
	08:00am - 08:45am	08:45am – 09:30am	09:30am – 10:15am	10:15am	i - 11:00am	11:00am – 12:00pm			
	Pathology * L-46	Pharmacology * L-47	Surgery* L -48	Forensic I	Medicine)* L-49	Medicine <sup>*</sup> L-50			
Cl ar Friday Pi Al	<b>Chronic bronchitis</b> <b>and emphysema</b> 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 Iymphedema Dr. Waqas Hassan SR,HFH Dr. Samra , Sr, DHQ Venue: lect hall 1&2	Abortio Dr. Rom Dr. Filza	legal aspects of n ana Assot Prof a Ali Asst Prof Venue: hall 1 & 2	<b>Asthma, COPD</b> Dr. Abrar Akbar Dr.Maryam Venue: lec hall 1& 2			
		08:45am – 09:30am		10.20 4	И – 11:00 am	11:00am – 12:00pm	12.00.00	01.00	01.00
	08:00am - 08:45am	08:45am – 09:30am		10.50 AI	vi – 11.00 am	11.00am – 12.00pm	12:00:pr	n – 01:00pm	01:00pm – 02:pm

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Saturday	Approach to a patient with	Approach to a patient with	Anti tussive drugs			Asthma &
	cardiac diseases. (Cardiac	Chest trauma and its	Dr RubinaSr semonstrator	Medico-legal aspects of	Tumors of CVS Dr.	Bronchiectasis
	surgery)	management	DrArsheen,.Demonsrater	Infanticide Child abuse Battered	Muddassira Dr.	Prof Mobina Ahsan
	Dr. Qasim SR, S U II, HFH	Dr. Huma Sabir Khan	Dr HaseebaSr	Dr. Romana Prof	Таууаbа	Dodhy , Dr Wafa
	Dr. Asifa Diyan SR, Su I,	AP, SU II, BBH	demonstrator	Dr. Filza Ali Asst Prof	Dr. Fatima tuz Zahra	Lecture 1&2
	BBH	Dr. Rahat AP, Surgery, BBH	,Dr Omaima demonstrator	Venue: lecture hall 1 & 2	Dr. Aasiya	hall1&2
	Venue: lecture hall 1&2	Venue: lecture hall 1,2	Venue: See Anexure	Vende. lecture nam 1 & 2		IIdII1QZ

.

## TENTATIVE TIME TABLE 3<sup>RD</sup> 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						
	Clinical Clerkship		Forensic medicine * L-55	Batch	Practical	Topic of Practical				
Monday		· ·	Forensic Psychiatry	А	Pharmacology P10	P drug and prescription of as and TB	thma	Dr Omiama	Pharma lab	
			Dr. Romana Prof Dr. Filza Ali Asst Prof	В	Forensic Medicine P11	Deleriants (CBL)	۵	Dr Shahida	Forensic Lab	
			Venue: lecture hall 1 &2	с	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	В	Pharmacology P10	P drug and prescription of asthma and TB D		Dr Omiama	Pharma lab	
			Dr.Filza Ali Asst Prof		Forensic Medicine P11	Deleriants (CBL)		Dr Shahida	Forensic Lab	
			Venue: lecture hall 1, 2		Pathology P12	Morphology of lung leisons	Dr Abid		Patho lab	
			Forensic Medicine *L-57	Batch	Practical	Topic of Practical				
Wednesday			Somniferous poisons Opium & Morphine	С	Pharmacology P10	P drug and prescription of as and TB	thma	Dr Omiama	Pharma lab	
			Dr. Romana Prof Dr. Filza Ali Asst Prof	А	Forensic Medicine P11	Deleriants (CBL)	۵	Dr Shahida	Forensic Lab	
			Venue: lecture hall 1 &2	В	Pathology P12	Morphology of lung leisons		Dr Abid	Patho lab	
			11:10am – 12:00pm		12:00pm –	1:00pm		1:00 pm -	- 2:00pm	
			Forensic Medicine* L-58	Pathology** S-6			Quran C	lass*L-59		
Thursday			<b>Barbiturates &amp; Hypnotics</b> Dr. Romana Assoct Prof Dr.Filza Ali Asst Prof Venue: lecture hall 1, 2	Assoct Prof Asst Prof Eatima tuz Zabra Dr. Aasiya				Venue:CPC		
	08:00am - 08:45am	08:45am - 09:30am	09:30am – 10:15am	10:15a	11:00am - 12:00pm					
	Medicine* L-60	Pathology** S-7	Paediatrics *L-61	Forensi	c Medicine*L-62	Pathology** S-8				
Friday	<b>Pleural effusion</b> Dr. Abrar Akbar/ Dr. Maryam Venue: lecture hall 1& 2	<b>Acute Pulmonary infections</b> Dr. Muddassira Dr. Tayyaba Dr. Aasiya Dr. Fatima tuz Zahra	<b>Pneumonia</b> Dr Uzma SR BBH Dr.Afrah SR BBH Venue: lecture hall 1 & 2	<b>Dangerous drug act</b> Dr. Romana Assoct Prof Dr.Filza Ali Asst Prof Venue: lecture hall 1, 2		<b>Chronic Pulmonary</b> <b>infections</b> Dr. MuddassiraDr. Tayyaba Dr. Fatima , Dr. Aasiya				
Saturday	08:00am - 08:45am	08:45am - 09:30am	09:30am – 10:30am	10:30 A	M – 11:00 am	11:00am – 12:00pm	12:00:pn	n – 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 <b>UBERCULOSIS</b> Prof Dr. Naeem Venue: CPC Hall	<b>Squamous cell Carcinoma</b> Dr Fatima ,Dr Nida, Dr. Abid Dr. Saeed Venue: CPC Hall	<b>Croup</b> Dr Saima Dr Mamona Qudrat Venue: lecture hall 1& 2			Dr AttiyaAssistant prof,	Diseases o Dr. ZafarA	P,HFH Venue:	<b>Seminar on TB</b> Dr. Abrar Akbar/ Dr.Maryam Venue: lecture hall 1 &	

	TENTATIVE TIME TAE	BLE 3 <sup>ND</sup> YEAR MBBS – CVS MOI	DULE 2025 (Week6)				
DATE / DAY	8:00 AM 9:30 AM – 11:00 AM – 9:30 AM	11:10am – 12:00pm	12:00 PM - 02:00 PM				
	Clin ical Cle rks hip						
Monday	Block- III (Haematology & CVS Module) Theory Exam						
Tuesday	BLOCK - III OSPE & VIVA						
Wednesday	BLOCK - III OSPE & VIVA						
Thursday	BLOCK - III OSPE & VIVA						

#### TENTATIVE TIME TABLE 3<sup>RD</sup> YEAR MBBS – CVS MODULE 2025 (Week6)