



Study Guide Respiratory Module 2024





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Document Approval

Prepared By	Reviewed By	Approved By
Director Medical Education, Asst. Director Medical Education,	Curriculum Committee	Vice Chancellor



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Dr Tehzeeb, Dr Samia Sarwar, , Dr Ifra Saeed, Dr Ayesha Yousaf , Dr Tehmina Qamar, Dr Sidra Hamid	2021-2022	3 rd	Developed for First Year MBBS. Horizontally and vertically integrated Learning objectives updated, Research curriculum incorporated
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Dr Samia Sarwar, Dr Ifra Saeed, Dr Ayesha Yousaf, Dr Aneela, Dr Sidra Hamid	2023-2024	5 th	Developed for First Year MBBS. Horizontally and vertically integrated Learning objectives updated, Research curriculum revamped Bioethics, Family Medicine curriculum incorporated along with Professionalism. Entrepreneurship curriculum incorporated



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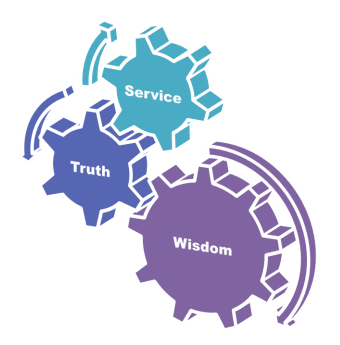
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University Moto, Vision, Values & Goals

RMU Motto



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.

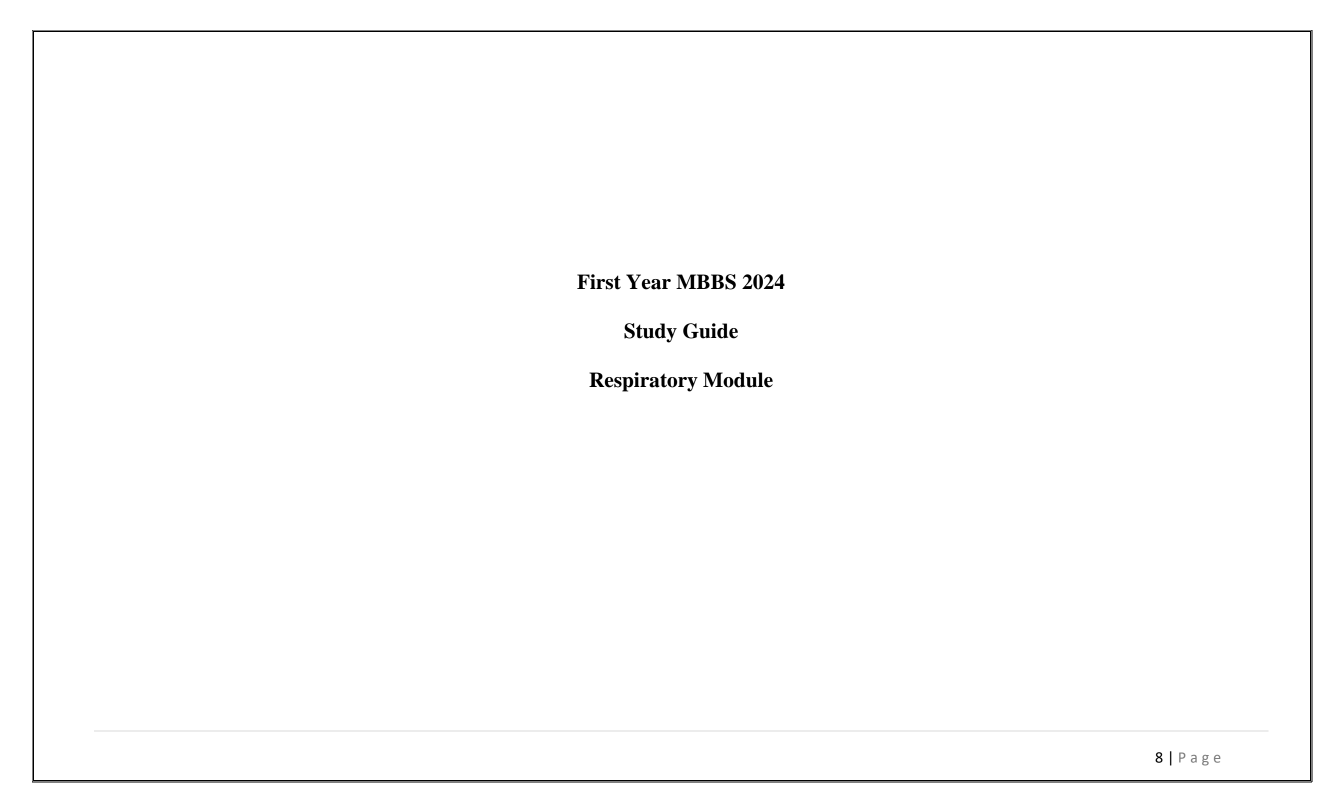
Vision and Values

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.

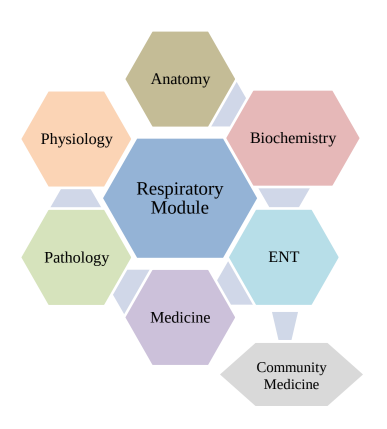
Goals of the Undergraduate Integrated Modular Curriculum

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

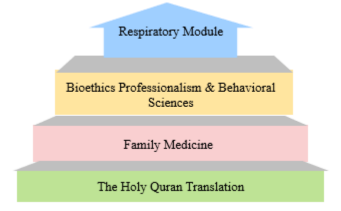
- Provide thorough grounding in the basic theoretical concepts underpinning the practice of medicine.
- Develop and polish the skills required for providing medical services at all levels of the Health care delivery system.
- Help you attain and maintain the highest possible levels of ethical and professional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



Integration of Disciplines in Respiratory Module



Spiral / General Education Cluster Courses



Discipline Wise Details of Modular Content

Block	Module	General Anatomy	Embryology	Histology	Gross Anatomy						
	• Anatomy	•	Development of RespiratorySystem	 Microscopic Anatomy of Upper & Lower Respiratory System 	Gross Anatomy of Upper & Lower Respiratory System						
	Biochemistry		• pH, Electron transport chain, Oxidative phosphorylation, Water soluble vitamins riboflavin, biotin, pyridoxine, pantothenic acid, Normal acid base regulation								
	 Physiology 	Pulmonary (RespiratoryRegulation (Useful Meth	 Pulmonary Ventilation, Pulmonary Volumes and Capacities, Alveolar Ventilation, Functions of the Respiratory Passageways Pulmonary Circulation, Pulmonary Edema, Physical Principles of Gas Exchange; Diffusion of Oxygen and Carbon Dioxide Through the Respiratory Membrane Transport of Oxygen and Carbon Dioxide in Blood and Tissue Fluids Regulation of Respiration 								
111		Spiral Courses									
III	 The Holy Quran Translation 	 Immaniat- V & VI Ibaadat-V 									
	Family Medicine	Approach to a patient with cough hemoptysis & shortness of breath									
	 Behavioral Sciences 	Personality	development and theories								
			Vertica	l Integration							
	Medicine	Tuberculosi	S								
	Pathology	Clinical disc	orders of Respiration								
	• ENT	Foreign bod	y nose & ear &Tonsillitis								
	Community Medicine	• Smoking									
		Prevention a	and control of Tuberculosis								
			•	ıl Exposure (ECE)							
	Medicine	• • •	a Observe/see patients								
			s & see Asthma case COPD cases								
		Tuberculosis cases with fibrosis of lungs									
	• Surgery	See caseChest in	es of Flail chest & Pneumothorax tubation								

 Radiology 	Radiology of chest	
Rudiology	 Radiology of chest Chest X-ray at different level with reference to Anatomy and Pathologies 	
	Chest A ray at different level with reference to Amatomy and Lathologies	

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Respiration Module Team

Module Name : Respiration Module

Duration of module : 04 Weeks Coordinator : Dr. Rahat

Co- Coordinator : Dr. Qurat ul Ain Review by : Module Committee

	Module Comr	nittee		N	Module Task Force Team
1.	Vice Chancellor RMU	Prof. Dr. Muhammad Umar	1.	Coordinator	Dr. Rahat (Senior Demonstrator of Biochemistry)
2.	Chairperson Anatomy & Dean	Prof. Dr. Ayesha Yousaf	2.	DME Focal Person	Dr. Farzana Fatima
	Basic Sciences				
3.	Director DME	Prof. Dr. Ifra Saeed	3.	Co-coordinator	Dr. Qurat ul Ain (Senior Demonstrator of Anatomy)
4.	Chairperson Physiology	Prof. Dr. Samia Sarwar	4.	Co-Coordinator	Dr. Almas Ejaz (Demonstrator Biochemistry)
5.	Chairperson Biochemistry	Dr. Aneela Jamil	5.	Co-coordinator	Dr. Fareed Ullah Khan (Senior Demonstrator Physiology)
6.	Focal Person Anatomy First Year	Asso. Prof. Dr. Mohtashim Hina			
	MBBS				
7.	Focal Person Physiology	Dr. Sidra Hamid		Di	ME Implementation Team
			1.	Director DME	Prof. Dr. Ifra Saeed
8.	Focal Person Biochemistry	Dr. Aneela Jamil	2.	Assistant Director DME	Dr. Farzana Fatima
9.	Focal Person Pharmacology	Dr. Zunera Hakim	3.	Implementation Incharge 1st & 2 nd	Prof. Dr. Ifra Saeed
				Year MBBS	Dr. Farzana Fatima
10.	Focal Person Pathology	Dr. Asiya Niazi	4.	Editor	Muhammad Arslan Aslam
11.	Focal Person Behavioral Sciences	Dr. Saadia Yasir			
12.	Focal Person Community Medicine	Dr. Afifa Kulsoom			
13.	Focal Person Quran Translation	Dr. Fahad Anwar			
	Lectures				
14.	Focal Person Family Medicine	Dr. Sadia Khan			

Module IV – Respiratory Module

Rationale: A respiratory system's function is to allow gas exchange. The space between the alveoli and the capillaries, the anatomy or structure of the exchange system, and the precise physiological uses of the exchanged gases vary depending on the organism. In humans' respiratory system include airways, lungs, and the respiratory muscles. Molecules of oxygen and carbon dioxide that are passively exchanged, by diffusion, between the gaseous external environment and the blood. This exchange process occurs in the alveolar region of the lungs.

In this present module has been designed to unfold structural organization function congenital anomalies and diseases of respiration. It explains the anatomy, control, gases exchange, reflexes of respiratory system. It also helps to include the radiological examination of the respiratory system.

Module Outcomes

At the end of this module the student should be able to:

Knowledge:

- 1. Integrate the basic science knowledge with clinical sciences in order to describe the pathogenesis, clinical presentations of common respiratory disorders, e.g. COPD
- 2. Use technology based medical education including **Artificial Intelligence.**
- 3. Appreciate concepts & importance of Family Medicine Biomedical Ethics

Research.

Skill:

- 1. Describe the gross anatomy of mediastinum along with clear understanding of structures present in it.
- 2. Correlate between histological structure of respiratory membrane and its role in diffusion of gases.

Attitude:

1. Demonstrate a professional attitude, team building spirit and good communication skills.

SECTION - I

Terms & Abbreviations

Contents

- Domains of Learning
- Teaching and Learning

Methodologies/Strategies

- Large Group Interactive Session
 (LGIS)
- Small Group Discussion (SGD)
- Self-Directed Learning (SDL)
- Case Based Learning (CBL)
- Problem- Based Learning (PBL)
- Skill Labs/Practicals (SKL)

Tables & Figures

- Table1. Domains of learning according to Blooms
 Taxonomy
- Figure 1. Prof Umar's Model of Integrated Lecture
- Table2. Standardization of teaching content in Small Group Discussions
- Table 3. Steps of taking Small Group Discussions
- Figure 2. PBL 7 Jumps Model

Table 1. Domains of Learning According to Blooms Taxonomy

Sr. #	Abbreviation	Domains of learning
1.	С	Cognitive Domain: knowledge and mental skills.
	• C1	Remembering
	• C2	Understanding
	• C3	Applying
	• C4	Analyzing
	• C5	Evaluating
	• C6	Creating
2.	P	Psychomotor Domain: motor skills.
	• P1	Imitation
	• P2	Manipulation
	• P3	Precision
	• P4	Articulation
	• P5	Naturalization
3.	A	Affective Domain: feelings, values, dispositions, attitudes, etc.
	• A1	Receive
	• A2	Respond
	• A3	Value
	• A4	Organize
	• A5	Internalize

Teaching and Learning Methodologies / Strategies

Large Group Interactive Session (LGIS)

The large group interactive session is structured format of Prof Umar Model of Integrated lecture. It will the followed for delivery of all LGIS. The lecturer will introduce a topic or common clinical condition and explains the underlying phenomena through questions, pictures, videos of patients, interviews, and exercises, etc. Students are actively involved in the learning process.

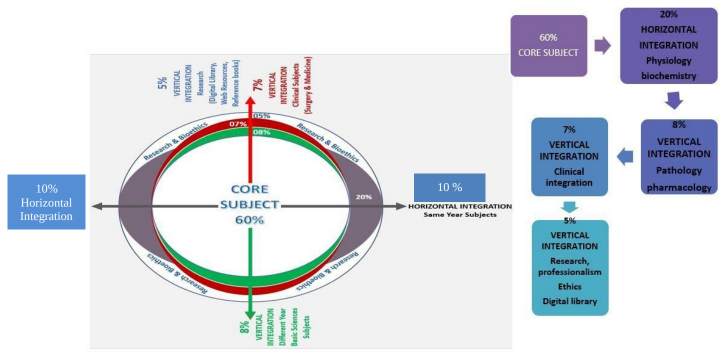


Figure 1. Prof Umar's Model of Integrated Lecture

Small Group Discussion (SGD)

This format helps students to clarify concepts acquire skills and attitudes. Sessions are structured with the help of specific exercises such as patient case, interviews or discussion topics or power point presentations. Students exchange opinions and apply knowledge gained from lectures, SGDs and self-study. The facilitator role is to ask probing questions, summarize and help to clarify the concepts.

Table 2. Standardization of teaching content in Small Group Discussions

S. No	Topics	Approximate %
1	Title Of SGD	
2	Learning Objectives from Study Guides	
3	Horizontal Integration	5%+5%=10%
4	Core Concepts of the topic	60%
5	Vertical Integration	20%
6	Related Advance Research points	3%
7	Related Ethical points	2%

Table 3. Steps of Implementation of Small Group Discussions

Step 1	Sharing of Learning objectives by using students Study guides	First 5 minutes	
Step 2	Asking students pre-planned questions from previous teaching session to develop co-relation (these questions will be standardized)	5minutes	
Step 3	Students divided into groups of three and allocation of learning objectives	5minutes	
Step 4	ACTIVITY: Students will discuss the learning objectives among themselves	15 minutes	
Step 5	Each group of students will present its learning objectives	20 min	
Step 6	Discussion of learning content in the main group	30min	
Step 7	Clarification of concept by the facilitator by asking structured questions from learning content	15 min	
Step 8	Questions on core concepts		
Step 9	Questions on horizontal integration		
Step 10	Questions on vertical integration		
Step 11	Questions on related research article		
Step 12	Questions on related ethics content		
Step 13	Students Assessment on online MS teams (5 MCQs)	5 min	
Step 14	Summarization of main points by the facilitator	5 min	
Step 15	Students feedback on the SGD and entry into logbook	5 min	
Step 16	Ending remarks		

Self-Directed Learning (SDL)

- Self- directed learning is a process where students take primary charge of planning, continuing, and evaluating their learning experiences.
- Time Home assignment
- Learning objectives will be defined
- Learning resources will be given to students = Textbook (page no), web site
- Assessment:
 - i Will be online on LMS (Mid module/ end of Module)
 - ii.OSPE station

Case Based Learning (CBL)

- It's a learner centered model which engages students in discussion of specific scenarios that typically resemble real world examples.
- Case scenario will be given to the students
- Will engage students in discussion of specific scenarios that resemble or typically are real-world examples.
- Learning objectives will be given to the students and will be based on
 - i. To provide students with a relevant opportunity to see theory in practice
 - ii. Require students to analyze data in order to reach a conclusion.
- iii. Develop analytic, communicative, and collaborative skills along with content knowledge.

Problem Based Learning (PBL)

- Problem-based learning (PBL) is a student-centered approach in which students learn about a subject by working in groups to solve an open-ended problem.
- This problem is what drives the motivation and the learning.

The 7- Ju	The 7- Jump-Format of PBL (Masstricht Medical School)				
Step 7	Syntheise & Report				
Step 6	Collect Information from outside	Session - II			
Step 5	Generate learning Issues				
Step 4	Discuss and Organise Ideas				
Step 3	Step 3 Brainstorming to Identify Explanations				
Step 2	Step 3 Brainstorming to Identify Explanations Step 2 Define the Problem Step 1 Clarify the Terms and Concepts of the Problem				
Step 1	Clarify the Terms and Concepts of the Problem	Š			
	Scenario				
	Problem- Scenario				

Figure 2. PBL 7 Jumps Mode

Practical Sessions/Skill Lab (SKL)

Practical Session/ Skill Lab (SKL)				
Demonstration/ power point presentation 4-5 slide	10-15 minutes			
Practical work	25-30 minutes			
Write/ draw and get it checked by teacher	20-25 minutes			
05 mcqs at the end of the practical	10 minutes			
At the end of module practical copy will be signed by head of department	nt			
At the end of block the practical copy will be signed by				
Head of Department				
Dean				
Medical education department				
QEC				

SECTION – II

Learning Objectives, Teaching Strategies & Assessments

Contents

- Horizontally Integrated Basic Sciences (Anatomy, Physiology & Biochemistry)
- Large Group Interactive Session:
 - Anatomy (LGIS)
 - Physiology (LGIS)
 - Biochemistry (LGIS)
- Small Group Discussions
 - Anatomy (SGD)
 - Physiology (SGD)
 - Biochemistry (SGD)
- Self-Directed Topic, Learning Objectives & References
 - Anatomy (SDL)
 - Physiology (SDL)
 - Biochemistry (SDL)
- Skill Laboratory
 - Anatomy
 - Physiology
 - Biochemistry

Horizontally Integrated Basic Sciences (Anatomy, Physiology & Biochemistry)

Anatomy Large Group Interactive Session (LGIS)

Topic	Learning Objectives	Learning	Teaching	Assessment
	At the end of lecture students should be able to	Domain	Strategy	Tool
	• Explain division of the respiratory system	C2		
	• Describe different functions of respiratory system.	C2		
	Describe details of respiratory epithelium	C2		
Respiratory system 1	Discuss microscopic structure of vestibule	C2	I CIG	MCQ
(Histology)	Describe structural specialization in mucosa of nasal cavity proper	C2	LGIS	SAQ VIVA
	Appreciate differences between respiratory mucosa and olfactory mucosa	C1		VIVA
	Describe the features of olfactory mucosa	C2		
	Correlate the clinical conditions	C2		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Describe microscopic structure of paranasal sinuses	C2		
	Describe general histological organization of respiratory system	C2		
	Appreciate different histological layers of nasopharynx	C1		MCQ
Respiratory system II	Describe histological structure of laryngeal cartilages	C2	LGIS	SAQ
(Histology)	Discuss components of tracheal wall	C2		VIVA
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Describe division of bronchial tree	C2		
Respiratory System III	Discuss microscopic structure of extra and intra pulmonary bronchi	C2		
(Histology)	Describe histological structure of bronchioles	C2		MCQ
	Appreciate differences between bronchi and bronchioles Discuss	C1	LGIS	SAQ
	microscopic structure of terminal bronchioles			VIVA

	Appreciate the significance of Clara cells with their functions	C2		
	Discuss other cells present in terminal bronchioles	C2	-	
	Describe the microscopic structure of respiratory bronchioles	C2	-	
	Describe differences between respiratory and terminal bronchioles	C2	-	
	Describe characteristics of alveolar ducts			
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Describe histological structure of alveolar ducts and their functions	C2		
	• Identify type 1 and type II alveolar cells	C1		
	Describe histological structure of interalveolar septum	C2		MCQ
Respiratory System IV	Discuss role of alveolar macrophages	C2	LGIS	SAQ
(Histology)	Describe Blood – Air barrier in detail	C2	-	VIVA
	Discuss histology of pleura in detail	C2		
	Correlate the clinical conditions	C3		
	• Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3	1	
	Read a research article	C3	1	
	Describe role of pharyngeal arches in development of nose	C2	1	
Development of Nose	Describe development of nose and paranasal sinuses	C2		
and Paranasal sinuses	Describe the Congenital anomalies of nose and paranasal sinuses	C2	1	MCQ
	Correlate the clinical conditions	C3	LGIS	SAQ
	Understand the preventive and curative health care measures	C3		VIVA
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Describe formation of respiratory primordium	C2		
Development of	Describe the role of pharyngeal arches in development of larynx	C2]	MCQ
Larynx & Trachea	Discuss formation of laryngotracheal diverticulum	C2	LGIS	SAQ
	Describe formation of trachea esophageal septum and its importance	C2		VIVA

	Describe Congenital defects associated with development of Trachea	C3		
	Describe formation and division of respiratory buds	C2	1	
	Correlate the clinical conditions	C3	1	
	Understand the preventive and curative health care measures	C3	1	
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3	1	
	Read a research article	C3	1	
	Discuss development of bronchi and bronchopulmonary segments	C2		
	Describe development of pleural cavities	C2		
	Discuss process of maturation of lungs	C2	1	
Development of Lungs	Enlist different stages of lung maturation	C1	I CIG	MCQ
	Explain the production and significance of Surfactant	C2	LGIS	SAQ VIVA
	Describe role of fetal breathing movements in maturation of lungs	C2		VIVA
	Discuss postnatal development of lungs	C2	1	
	Describe congenital anomalies associated with lungs	C3		
	Correlate the clinical conditions	C3	1	
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3	1	
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Describe the development of diaphragm	C2		
Development of	• Elaborate formation of septum transversum and its role in development	C2		MCQ
Diaphragm	of diaphragm		LGIS	SAQ
	Discuss congenital defects associated with diaphragm	C3		VIVA
	Correlate the clinical conditions	C3		
	• Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3]	
	Read a research article	C3		

Anatomy Small Group Discussion (SGDs)

Topic	Learning Objectives At the end of lecture students should be able to	Learning	Teaching	Assessment
	Describe anatomy of nasal cavity	Domain C2	Strategy	Tool
	 Describe the blood supply and the site of anastomosis in the nose. 	C2	1	
	Discuss the nerve supply of nose	C2	_	
Nose &	 Discuss the applied and the related clinical. 	C3	1	MCQ
Paranasal	 Define and enumerate para nasal sinuses. 	C1	Skill Lab	SAQ
Sinuses	• Discuss the shape, location and their point of openings.	C2		Viva
	Correlate the clinical conditions	C3	-	OSPE
	Understand the preventive and curative health care measures	C3	1	
	Practice the principles of Bioethics	C3	1	
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Enumerate the components of larynx	C1		
	Describe paired and unpaired cartilages of larynx Describe Intrinsic and extrinsic	C2		
	muscles of larynx (origin, insertion nerve supply and action).			
_	• Describe Intrinsic and extrinsic membrane (attachments and structure piercing the	C2		MCQ
Larynx &	membranes).		01.11.1	SAQ
Trachea	• Discuss the movements of vocal cords and their effects on the voice and respiration.	C2	Skill Lab	Viva OSPE
	Discuss the blood supply and nerve supply of larynx.	C2		OSFE
	Discuss the applied and the related clinical.	C3		
	• Describe the level of commencement of trachea, its termination and the tracheal cartilages.	C2		
	State the level of division of trachea	C1	1	
	Describe in detail the nerve supply and blood supply of trachea.	C2	1	
	Correlate the clinical conditions	C3	1	
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3	1	
	Apply strategic use of AI in health care	C3	1	
	Read a research article	C3	1	

	• Enumerate the bones of the thorax.	C1		
	• Describe and classify the typical ribs (side determination, features, attachments,	C2	1	
	relations, types and ossification.			MCQ
Overview of	Correlate the clinical conditions	C3	Skill Lab	SAQ
Thoracic wall	Understand the preventive and curative health care measures	C3	1	Viva
	Practice the principles of Bioethics	C3	1	OSPE
	Apply strategic use of AI in health care	C3	1	
	Read a research article	C3	1	
	Describe and classify the atypical ribs (side determination, features, attachments,	C2		
	relations, types and ossification.			
Skeleton of	Differentiate between typical and atypical ribs.	C2	1	MCQ
thoracic wall	Discuss costal cartilages and their attachments.	C2	Skill Lab	SAQ
(Ribs)	Correlate the clinical conditions	C3	1	Viva
	Understand the preventive and curative health care measures	C3	1	OSPE
	Practice the principles of Bioethics	C3	1	
	Apply strategic use of AI in health care	C3	1	
	Read a research article	C3	1	
	Identify different parts of sternum.	C1		
Skeleton of	Describe the bony features, attachments ossification of sternum	C2	1	MCQ
thoracic wall	Correlate the clinical conditions	C3	Skill Lab	SAQ
(Sternum)	Understand the preventive and curative health care measures	C3	1	Viva
	Practice the principles of Bioethics	C3	1	OSPE
	Apply strategic use of AI in health care	C3	1	
	Read a research article	C3	1	
	Classify the joints of the thorax.	C2		
	• Discuss the type, ligaments and relations of the joints of the thorax (Manubriosternal,	C2	1	
	xiphisternal, costoverterbal, costotransverse, costochondral, chondrosternal,			MCQ
Joints of thoracic	interchondral and intervertebral joints).		Skill Lab	SAQ
wall	• Discuss the components functions of the intervertebral disc.	C2		Viva
	Correlate the clinical conditions	C3		OSPE
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		

	Read a research article	C3		
	Discuss the boundaries, shape and structure passing through superior thoracic aperture	C2		
	(viscera, blood vessels, nerve and muscles)			
Thoracic	Describe the thoracic inlet syndrome.	C3		MCQ
apertures	Discuss the boundaries, shape and structures passing through the inferior thoracic	C2	Skill Lab	SAQ
	aperture.			Viva
	Correlate the clinical conditions	C3		OSPE
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3]	
	Read a research article	C3	7	
	Discuss the thoracic wall.	C2		
Intercostal	Describe the intercostals muscles (origin, insertion, direction of fibers, nerve supply and	C2	7	
spaces /	actions.			MCQ
	Discuss in detail the formation, branches, distribution and the related clinical of the	C3	Skill Lab	SAQ
3.	intercostals nerves.			Viva
Movements of thoracic wall	• Explain the formation, course, relations, distribution and branches of the thoracic	C2		OSPE
thoracic wall	sympathetic trunk.		_	
	Differentiate between the typical and atypical intercostals space.	C1		
	Compare the typical and atypical intercostals space.	C2		
	• Describe the types and axis of movements of vertebral column (flexion, extension,	C2		
	lateral flexion and rotation).			
	• Define the respiratory movements on the basis of principles, factors and the different	C1		
	types (pump handle, bucket handle and piston).		_	
	Discuss the related physiological and pathological changes occurring (related to age	C2		
	movement etc).	G2	_	
	Correlate the clinical conditions	C3	_	
	Understand the preventive and curative health care measures	C3	_	
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3	_	
	Read a research article	C3		
-	Describe the small and large openings in the diaphragm (vertebral level, location,	C2		
Diaphragm	formation, structures passing through and effects on the openings and structures by the		Skill Lab	MCQ
	diaphragmatic contraction).			SAQ

	Correlate the clinical conditions	C3		Viva
	Understand the preventive and curative health care measures	C3	1	OSPE
	Practice the principles of Bioethics	C3	1	
	Apply strategic use of AI in health care	C3	1	
	Read a research article	C3	1	
	• Explain the arterial supply of intercostals space (anterior / posterior, parent vessels, branches, course, relations and termination).	C2		
	• Differentiate between the arterial supply of typical and atypical intercostal space with the related clinicals.	C3	Skill Lab	MCQ SAQ
Vessels and lymphatics of	• Explain the venous drainage of the intercostal spaces (anterior / posterior, parent vessels, tributaries, course, relations and termination).	C2		Viva OSPE
thoracic wall	• Differentiate between the venous drainage of typical and atypical intercostal space with the related clinicals	C3		
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3	1	
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Discuss the origin of intercostal nerves.	C2		
	Discuss course of nerves.	C2		MCQ
Innervation of	Discuss branches and related area supplied by these	C2]	SAQ
Thoracic Wall	Correlate the clinical conditions	C3	Skill Lab	Viva
	Understand the preventive and curative health care measures	C3		OSPE
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Discuss visceral and parietal pleura	C2		
	Discuss the pleural recesses and pleural cavity.	C2		MCQ
	Describe the nerve and blood supply of pleura.	C2]	SAQ
Pleura	Correlate the clinical conditions	C3	Skill Lab	Viva
	Understand the preventive and curative health care measures	C3]	OSPE
	Practice the principles of Bioethics	C3]	
	Apply strategic use of AI in health care	C3		

	Read a research article	C3		
	Identify the features of right and left lung.	C1		
	Discuss the bronchopulmonary segments and their clinical significance	C3		
_	Discuss and differentiate between the root of lung and the hilum of lung.	C2		MCQ
Lungs	Describe the nerve plexuses related to the lungs.	C2	Skill Lab	SAQ
	Explain the blood supply of lungs	C2		Viva OSPE
	Correlate the clinical conditions	C3		OSPE
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Identify heart borders	P1		
	aortic knuckle,	P1		1.500
C C M 1:	• costophrenic angles,	P1	C1 '11 T 1	MCQ
Surface Marking	cardio phrenic angles,	P1	Skill Lab	SAQ
	• domes of diaphragm,	P1		Viva OSPE
	• counting of ribs	P1		OSIE
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		

Anatomy Self-Directed Learning (SDL)

Topics Of SDL	Learning Objective	References
Nose, paranasal sinuses, larynx, and trachea	 Describe anatomy of nasal cavity Describe the blood supply and the site of anastomosis in the nose. Discuss the nerve supply of nose Discuss the applied and the related clinical. Define and enumerate para nasal sinuses. Discuss the shape, location and their point of openings. Clinical significance with surgical interventions. Enumerate the components of larynx Describe paired and unpaired cartilages of larynx (origin, insertion nerve supply and action). Describe Intrinsic and extrinsic muscles of larynx (origin, insertion nerve supply and action). Describe Intrinsic and extrinsic membrane (attachments and structure piercing the membranes). Discuss the movements of vocal cords and their effects on the voice and respiration. Discuss the blood supply and nerve supply of larynx. Discuss the applied and the related clinical. Describe the level of commencement of trachea, its termination and the tracheal cartilages. State the level of division of trachea Describe in detail the nerve supply and blood supply of trachea. Correlate the clinical aspects Read relevant research article Use digital library 	Clinical Oriented Anatomy by Keith L. Moore.5TH Edition. (Page 395, 396, 973, 974, 978, 979) https://youtu.be/UPrY8JqXYCc https://youtu.be/IDBYF2i9vqU https://www.ncbi.nlm.nih.gov/books/NBK513272/

	Describe and classify the atypical ribs (side	Clinical Oriented Anatomy by Keith L. Moore.5TH
Skeleton of thoracic wall	determination, features, attachments, relations,	Edition. (Page 299).
	types and ossification.	https://youtu.be/PoA-Uq9w-7s
	Differentiate between typical and atypical ribs.	https://www.ncbi.nlm.nih.gov/books/NBK557710/
	Discuss costal cartilages and their attachments.	
	Discuss the applied and the related clinicals.	
	Identify different parts of sternum.	
	Describe the bony features, attachments	
	ossification of sternum	
	 Correlate the clinical aspects 	
	Read relevant research article	
	Use digital library	
	Discuss the thoracic wall.	Clinical Oriented Anatomy by Keith L. Moore.5TH
	• Describe the intercostals muscles (origin,	Edition. (Page 306, 307, 308).
	insertion, direction of fibers, nerve supply and	https://youtu.be/NwDxbNqEVaA
	actions.	
	• Discuss in detail the formation, branches,	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC453484
	distribution and the related clinical of the	
	intercostals nerves.	
3 4 C	• Explain the formation, course, relations,	
Movements of	distribution and branches of the thoracic	
thoracic wall and	sympathetic trunk.	
Intercostal spaces	• Differentiate between the typical and atypical intercostals space.	
	Compare the typical and atypical intercostals	
	space.	
	 Describe the types and axis of movements of 	
	vertebral column (flexion, extension, lateral	
	flexion and rotation).	
	• Define the respiratory movements on the basis of	
	principles, factors and the different types (pump	
	handle, bucket handle and piston).	
	Discuss the related physiological and pathological	
	changes occurring (related to age movement etc).	
	Correlate the clinical aspects	

	Read relevant research article		
	Use digital library		
Anatomy of diaphragm	 Describe the small and large openings in the diaphragm (vertebral level, location, formation, structures passing through and effects on the openings and structures by the diaphragmatic contraction). Correlate the clinical aspects 	Clinical Oriented Anatomy by Keith L. Moore.5TH Edition. (Page 297, 313, 314, 391, 396, 397, 412, 455, 457, 521, 523). https://youtu.be/6IK-YHK1ToM https://www.ncbi.nlm.nih.gov/pmc/articles/PMC518478	
	Read relevant research article		
	Use digital library		
	Discuss visceral and parietal pleura	Clinical Oriented Anatomy by Keith L. Moore.5TH Edition. (Page 333, 334, 335, 336).	
	 Discuss the pleural recesses and pleural cavity. 	https://youtu.be/66PR3IYWb0A	
Pleura	Describe the nerve and blood supply of pleura.		
	Correlate the clinical aspects	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4332049/	
	Read relevant research article		
	Use digital library		
	Identify the features of right and left lung.	Clinical Oriented Anatomy by Keith L. Moore.5TH Edition. (Page 337-347).	
Lungs	• Discuss the bronchopulmonary segments and their clinical significance	https://youtu.be/66PR3IYWb0A https://www.ncbi.nlm.nih.gov/pmc/articles/PMC433204	
	• Discuss and differentiate between the root of lung and the hilum of lung.	nttps://www.ncor.mm.mm.gov/pmc/articles/1 WC4332049/	
	Describe the nerve plexuses related to the lungs.		
	Explain the blood supply of lungs		
	Correlate the clinical aspects		
	Read relevant research article		
	Use digital library		

Histology Practicals Skill Laboratory (SKL)

Topic	Learning Objectives At The End Of Practical Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
Olfactory /Nasal mucosa	• Identify microscopic structure of respiratory and nasal mucosa under microscope.	P1		
	Illustrate histological structures of olfactory / nasal mucosa		Skills	OSPE
	Write two points of identification	C1	Lab	
Epiglottis	Identify types of cells and epithelium of epiglottis under microscope	P1		
	Illustrate histological structure of epiglottis.	C1	Skills	OSPE
	Write two points of identification	C1	Lab	
Trachea	Identify microscopic structure of trachea.	P1		OSPE
	Illustrate microscopic structure of trachea.	C1	Skills	
	Write two points of identification	C1	Lab	
Lungs	 Identify microscopic structure of, bronchi, terminal bronchiole, respiratory bronchiole, alveoli, alveolar duct of the respiratory tract on the basis of Types of epithelial cells present Relative amount of gland, cartilage, smooth muscles and connective tissue fibers present in wall of the tubes. Illustrate microscopic structure of different layers of respiratory 	P1 C1	Skills Lab	OSPE
	passages.			
	Write points of identification of each part	C1		

Physiology Large Group Interactive Session (LGIS)

Topics	Learning Objectives	References	Learning Resources	Learning Domains	Learning Strategy	Assessment Tools
Mechanics of pulmonary ventilation, Lung compliance	 Enumerate muscles of inspiration and expiration and Describe mechanics of pulmonary ventilation Describe surfactant, surface tension and collapse of alveoli Define compliance. Draw compliance diagram of lungs. Explain relationship of surface tension, radius of alveoli, elastic forces of lungs with compliance 	 Ganong's Review of Medical Physiology.25TH Edition. Section 06, Respiratory Physiology (Chapter 34, Page 621,629) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. Mechanics of Breathing (Chapter 17,Page 569) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 189,197) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. Section 05,(Chapter 36,Page 581),(Chapter 40,Page 629) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 38, Page 491,493) 	 https://www.ncbi. nlm.nih.gov/book s/NBK538324/ https://youtu.be/B TwgmMfqOW4 	C1 C1 C1 C1 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE

Pulmonary circulation & Pulmonary capillary dynamics. Physical principles of gas exchange & diffusion through respiratory membrane	 Discuss the role of alveoli and pleural space in respiration and pressure changes during respiration Enlist non-respiratory and respiratory functions of respiratory functions of respiratory membrane. Define and explain the concept of respiratory membrane. Define and draw respiratory unit Draw a diagram showing the exchange of gases through the respiratory membrane Enlist four factors affecting the rate of gas diffusion through the respiratory membrane Define diffusing capacity of respiratory membrane. Describe the diffusing capacity for oxygen. Describe the diffusing capacity for carbon dioxide. Describe the changes in diffusing capacity of oxygen and carbon dioxide during exercise Compare the diffusing capacities of oxygen and carbon dioxide 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06,Respiratory Physiology (Chapter 34, Page 626,633,635) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.Mechanics of Breathing (Chapter 17,Page 574) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 209) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 37,Page 592) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 39, Page 503) (Chapter 40, Page 511,515) 	1. https://youtu.be/aJPwUn ZtycQ 2. https://youtu.be/zv1fDFn 8BaM 3. https://pressbooks- dev.oer.hawaii.edu/biolo gy/chapter/gas-exchange- across-respiratory- surfaces/ 4. https://www.sciencedirec t.com/science/article/pii/ S2666496822000194.	C2 C1 C1 C1 C1 C1 C1 C1 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Pulmonary volumes, capacities & functions of respiratory tract	 Define lung volumes and capacities. Define the four pulmonary volumes and capacities. Enlist normal values of all the lung volumes and capacities Draw a graph representing all the lung volumes and capacities. 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06,Respiratory Physiology (Chapter 34, Page 628) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.Mechanics of Breathing (Chapter 17,Page 578) 	 https://youtu.be/9 VdHhD1vcDU https://teachmeph ysiology.com/res piratory- system/ventilation /lung-volumes/ 	C1 C1 C1 C1 C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment,

	 Describe how lung volumes and capacities can be measured with spirometer. Enlist the lung volumes and capacities which can't be measured by spirometer 	 Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 191) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 38, Page 495) 				MST based Assessment) OSPE
Transport of oxygen	Describe in detail the transport of oxygen from lungs to tissues	 Ganong's Review of Medical Physiology.25TH Edition.Section 06, Respiratory Physiology (Chapter 35, Page 639) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.Gas Exchange and Transport (Chapter 18, Page 599) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 210,213,216) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 38,Page 603) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 41, Page 521) 	https://teachmephysi ology.com/respirator y-system/gas- exchange/oxygen- transport/ https://youtu.be/HU6 LQldvog	C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Ventilation perfusion ratio	 Define And Explain importance. Draw ventilation perfusion diagram Explain the concept of physiologic shunt and dead space 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06, Respiratory Physiology (Chapter 34, Page 636) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. Mechanics of Breathing (Chapter 17, Page 587) 	https://youtu.be/UKs OLb5XWa0 https://teachmephysi ology.com/respirator y-system/gas- exchange/ventilation -perfusion/	C1/C2 C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment,

Oxygen hemoglobin dissociation curve	Describe the role of hemoglobin in oxygen transport. Draw oxy-hemoglobin dissociation curve. Enlist and explain factors which shift the curve towards right and left. Briefly explain the transport of oxygen in plasma	 Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 194,225,229) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. Section 05,(Chapter 39,Page 612) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 38, Page 497) Ganong's Review of Medical Physiology.25TH Edition. Section 06, Respiratory Physiology (Chapter 35, Page 639-641) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. Gas Exchange and Transport (Chapter 18, Page 608) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 218) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 41, Page 524) 	1. https://www.science direct.com/topics/nur sing-and-health- professions/oxygen- dissociation-curve 2. https://youtu.be/MU Kkv1rbOIM	C1 C1 C1 C2	LGIS	MST based Assessment) OSPE MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Lung function test	Describe all the non-invasive & invasive tests to assess the pulmonary functions	 Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. Mechanics of Breathing (Chapter 17, Page 592) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 44, Page 553) 	https://www.webmd. com/lung/types-of- lung-function-tests https://youtu.be/6dH VhEjzj64	C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment,

						MST based Assessment) OSPE
Transport of CO ₂	Enumerate and explain the various transport forms of carbondioxide in blood. Also state percentages of all these forms Explain the carbondioxide dissociation curve Define respiratory exchange ratio. Describe haldanes effect, bohr effect and chloride shift	 Ganong's Review of Medical Physiology.25TH Edition.Section 06, Respiratory Physiology (Chapter 35, Page 641) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 223) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. Section 05,(Chapter 38,Page 606) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 41, Page 528) 	https://courses.lumen learning.com/wm- biology2/chapter/tra nsport-of-carbon- dioxide-in-the-blood/ https://youtu.be/Vgp NSdWvrno	C1 C2 C1 C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Respiratory abnormalities (COPD, Tuberculosis, Pneumonia, Atelectasis)	Explain the physiologic peculiarities of chronic pulmonary emphysema, pneumonia, ateiectasis, asthma and tuberculosis	 Ganong's Review of Medical Physiology.25TH Edition.Section 06, Respiratory Physiology (Chapter 36, Page 664) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 43, Page 541) 	1. https://www.phys-io-pedia.com/Respir-atory_Disorders 2. https://youtu.be/S-rKfsCdeqWc 3. https://youtu.be/h-0p7bs5xdgQ	C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Nervous regulation of respiration	 Describe term respiratory center. Enumerate the various respiratory centers. Give the anatomical location of respiratory 	Ganong's Review of Medical Physiology.25 TH Edition.Section 06, Respiratory Physiology (Chapter 36, Page 655)	1. https://teachmeph 2. https://teachmephysiology.com/respiratory-gistem/regulation	C1 C1 C1	LGIS	MCQ SEQ VIVA VOCE

	centers	 Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.Gas Exchange and Transport (Chapter 18, Page 614) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 231) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05(Chapter 41,Page 646) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 42, Page 531) 	/neural-control-ventilation/		MCQ (LMS based Assessment, MST based Assessment) OSPE
Hypoxia, hypercapnia, cyanosis	 Define hypoxia and hypercapnia. Enumerate and explain its various types. Enumerate the roles of oxygen therapy in different types of hypoxia 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06, Respiratory Physiology (Chapter 35, Page 646,650) Physiology by Linda S. Costanzo 6th Edition.Respiratory Physiology (Chapter 5,Page 239) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,,(Chapter 41,Page 653) (Chapter 42,Page 662) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 43, Page 546) 	1. https://youtu.be/w tmqgs3Fg 2. https://www.verywellhealth.com/h ypoxia-types-symptoms-and-causes-2248929		MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Chemical regulation of respiration & exercise changes	 Describe in detail the role of respiratory centers in the regulation of respiration. Explain chemical control of respiration in detail Describe changes in respiration 	Ganong's Review of Medical Physiology.25 TH Edition.Section 06, Respiratory Physiology (Chapter 36, Page 657,664)	1. https://youtu.be/g R RLgo9Vn0 2. https://journals.ph ysiology.org/doi/a bs/10.1152/physr	2	MCQ SEQ VIVA VOCE

	during exercise. Enumerate and briefly explain factors which affect respiration. • Describe briefly the mechanism of periodic breathing and sleep apnea	 Physiology by Linda S. Costanzo 6th Edition.Respiratory Physiology (Chapter 5,Page 233,235) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 41,Page 649) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 42, Page 533,536) 	ev.1925.5.4.551?j ournalCode=phys rev	C1		MCQ (LMS based Assessment, MST based Assessment) OSPE
Space physiology	 Define and explain the process of acclimatization to low oxygen tension Describe acute and chronic mountain sickness Describe the effects of acceleratory forces on body in aviation and space physiology 	 Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.(Chapter 42,Page 659,663) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 44, Page 553) 	https://youtu.be/N FfHh rQZJE https://www.phys oc.org/careers/res earch/space- physiology/	C1 C1 C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Miscellaneous factors affecting respiration (concept of voluntary control of respiration, lung J receptor, brain edema, anesthesia, chyne stokes breathing, sleep apnea)	 Describe in detail the role of respiratory centers in the regulation of respiration. Explain chemical control of respiration in detail Describe changes in respiration during exercise. Enumerate and briefly explain factors which affect respiration. Describe briefly the mechanism of periodic breathing and sleep apnea 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06, Respiratory Physiology (Chapter 36, Page 662) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 41,Page 656) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 42, Page 538) 	 https://www.physoc. org/careers/research/ space-physiology/ https://www.brainkar t.com/article/Factors- Affecting- Respiration_16533/ 		LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
	Describe the effects of low oxygen pressure on body	Ganong's Review of Medical Physiology.25 TH Edition.Section 06,	1. https://youtu.be/6 KHQGS4jJyI	C1 C1		

High altitude physiology	 Enumerate the acute effects of hypoxia on body Define and explain the process of acclimatization to low oxygen tension Describe acute and chronic mountain sickness Describe the effects of acceleratory forces on body in aviation and space physiology 	 Respiratory Physiology (Chapter 35, Page 648) Physiology by Linda S. Costanzo 6th Edition.Respiratory Physiology (Chapter 5,Page 237) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 42,Page 659) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 44, Page 553,556,559) 	2. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2151873/	C1 C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Deep sea physiology	 Discuss Effect of high partial pressure of individual gasses on the body Discuss Oxygen toxicity at high pressure Carbon dioxide toxicity at high pressure Explain in detail the process of decompression in deep sea divers 	 Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 42, page 665) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 44, Page 553) 	 https://medicoapp s.org/m- physiology-of- deep-sea-diving/ https://youtu.be/e eNMkPam9aU 	C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE

Physiology Small Group Discussion (SGDs)

Topics	Learning Objectives	References	Learning Resources	Learning Domains	Learning Strategy	Assessment Tools
Physiology of unusual environment	 Define and explain the process of acclimatization to low oxygen tension Describe acute and chronic mountain sickness Describe the effects of acceleratory forces on body in aviation and space physiology 	 Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.(Chapter 42,Page 659,663) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 44, Page 553) 	 https://youtu.be/NFf Hh_rQZJE https://www.physoc. org/careers/research/ space-physiology/ 	C1 C1 C1	SGD	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Mechanics of pulmonary ventilation & compliance (Second week)	 Enumerate muscles of inspiration and expiration and Describe mechanics of pulmonary ventilation Describe surfactant, surface tension and collapse of alveoli Define compliance. Draw compliance diagram of lungs. Explain relationship of surface tension, radius of alveoli, elastic forces of lungs with compliance 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06,Respiratory Physiology (Chapter 34, Page 621,629) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.Mechanics of Breathing (Chapter 17,Page 569) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 189,197) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 36,Page 581) ,(Chapter 40,Page 629) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 38, Page 491,493) 	 https://www.ncbi.n lm.nih.gov/books/ NBK538324/ https://youtu.be/BT wgmMfqOW4 	C1 C1 C1 C1 C2	SGD	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE

Physiology Self-Directed Learning (SDL)

Topics Of SDL	Learning Objective	References	Learning Resources	Learning Domains	Learning Strategy	Assessment Tools
Mechanics of pulmonary ventilation, Lung compliance	 Enumerate muscles of inspiration and expiration and Describe mechanics of pulmonary ventilation Describe surfactant, surface tension and collapse of alveoli Define compliance. Draw compliance diagram of lungs. 1. Explain relationship of surface tension, radius of alveoli, elastic forces of lungs with compliance 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06,Respiratory Physiology (Chapter 34, Page 621,629) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.Mechanics of Breathing (Chapter 17,Page 569) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 189,197) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 36,Page 581) ,(Chapter 40,Page 629) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 38, Page 491,493) 	1. https://www.ncbi.nlm.nih.gov/books/NBK538324/ 2. https://youtu.be/BTwgmMfqOW4	C1 C1 C1 C1 C2	SDL	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE SDL Evaluation
Pulmonary circulation & Pulmonary capillary dynamics. Physical principles of gas exchange &	 Discuss the role of alveoli and pleural space in respiration and pressure changes during respiration Enlist non-respiratory and respiratory functions of respiration Define and explain the concept of respiratory membrane. Define and draw respiratory unit Draw a diagram showing the exchange of gases through the respiratory membrane 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06,Respiratory Physiology (Chapter 34, Page 626,633,635) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.Mechanics of Breathing (Chapter 17,Page 574) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 209) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 37,Page 592) 	1. https://youtu.be/aJPwUnZ tycQ 2. https://youtu.be/zv1fDFn8 BaM 3. https://pressbooks- dev.oer.hawaii.edu/biolog y/chapter/gas-exchange- across-respiratory- surfaces/	C2 C1 C1 C1 C1 C1 C1 C1 C1 C1	SDL	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment,

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diffusion through respiratory membrane	 Enlist four factors affecting the rate of gas diffusion through the respiratory membrane Define diffusing capacity of respiratory membrane. Describe the diffusing capacity for oxygen. Describe the diffusing capacity for carbon dioxide. Describe the changes in diffusing capacity of oxygen and carbon dioxide during exercise 1. Compare the diffusing capacities of oxygen and carbon dioxide 	Textbook of Medical Physiology by Guyton & Hall.14 th Edition. (Chapter 39, Page 503) (Chapter 40, Page 511,515)	4. https://www.sciencedirect.com/science/article/pii/S2 666496822000194.			MST based Assessment) OSPE SDL Evaluation
Pulmonary volumes, capacities & functions of respiratory tract	 Define lung volumes and capacities. Define the four pulmonary volumes and capacities. Enlist normal values of all the lung volumes and capacities Draw a graph representing all the lung volumes and capacities. Describe how lung volumes and capacities can be measured with spirometer. Enlist the lung volumes and capacities which can't be measured by spirometer 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06,Respiratory Physiology (Chapter 34, Page 628) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.Mechanics of Breathing (Chapter 17,Page 578) Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 191) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 38, Page 495) 	1. https://youtu.be/9VdH https://teachmephysiology.com/respiratory-system/ventilation/lung-volumes/	C1 C1 C1 C1 C1 C1	SDL	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE SDL Evaluation
	Describe in detail the transport of oxygen from lungs to tissues	 Ganong's Review of Medical Physiology.25TH Edition.Section 06, Respiratory Physiology (Chapter 35, Page 639) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.Gas Exchange and Transport (Chapter 18, Page 599) 	1. https://teachmephy siology.com/respir atory-system/gas- exchange/oxygen- transport/	C1	SDL	MCQ SEQ VIVA VOCE

Transport of oxygen		 Physiology by Linda S. Costanzo 6th Edition. Respiratory Physiology (Chapter 5,Page 210,213,216) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 38,Page 603) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 41, Page 521) 	2. https://youtu.be/H <u>U6_LQldvog</u>			MCQ (LMS based Assessment, MST based Assessment) OSPE SDL Evaluation
Chemical regulation of respiration & exercise changes	 Describe in detail the role of respiratory centers in the regulation of respiration. Explain chemical control of respiration in detail Describe changes in respiration during exercise. Enumerate and briefly explain factors which affect respiration. Describe briefly the mechanism of periodic breathing and sleep apnea 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06, Respiratory Physiology (Chapter 36, Page 657,664) Physiology by Linda S. Costanzo 6th Edition.Respiratory Physiology (Chapter 5,Page 233,235) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 05,(Chapter 41,Page 649) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 42, Page 533,536) 	 https://youtu.be/g R_RLgo9Vn0 https://journals.ph ysiology.org/doi/a bs/10.1152/physre v.1925.5.4.551?jo urnalCode=physre v 	C1 C2 C1 C1	SDL	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE SDL Evaluation
Hypoxia, hypercapnia, cyanosis	 Define hypoxia and hypercapnia. Enumerate and explain its various types. Enumerate the roles of oxygen therapy in different types of hypoxia 	 Ganong's Review of Medical Physiology.25TH Edition.Section 06, Respiratory Physiology (Chapter 35, Page 646,650) Physiology by Linda S. Costanzo 6th Edition.Respiratory Physiology (Chapter 5,Page 239) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition.Section 	 https://youtu.be/wt nqgs3Fg https://www.very wellhealth.com/hy poxia-types- symptoms-and- causes-2248929 	C1 C1	SDL	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment)

05,,(Chapter 41,Page 653) (Chapter 42,Page	OSPE
662)	SDL Evaluation
Textbook of Medical Physiology by Guyton &	
Hall.14 th Edition. (Chapter 43, Page 546)	

Biochemistry Large Group Interactive Session (LGIS)

Topic	Learning Objectives	Learning	Teaching	Assessment
	At the end of lecture students should be able to	Domain	Strategy	Tool
	Define of pH and pKa	C1		MCQs
PH And PKA	• Elaborate Henderson Hasselbalch equation.	C2	LGIS	SAQs
	 Describe Measurement of pH by equation. 	C2		Viva
	• Define buffers.	C1		MCQs
Body buffers	• Discuss Mechanism of various buffers in maintenance of blood pH.	C2	LGIS	SAQs
	-			Viva
	 Describe Components/ complexes of electron transport chain. 	C2		MCQs
Electron transport	Enlist Enzymes and Co-enzymes of each component.	C1	LGIS	SAQs
chain	• Enlist Inhibitors of these complexes.	C1		Viva
	• Discuss various mechanisms of energy generation in the body.	C2		MCQs
Mechanisms of	Discuss Oxidative phosphorylation.	C2	LGIS	SAQs
energy generation in	Describe uncouplers.	C2		Viva
the body.		G1		1.600
	• Define the terms:	C1	T 070	MCQs
Energy change.	 Free energy change. 		LGIS	SAQs
	 Standard free energy. 			Viva
	• Describe various sources of electrons.	C2		
	Define Vitamins	C1		MCQs
	Discuss the distribution, daily requirement and deficiency of	C2	LGIS	SAQs
Vitamins	vitamins	C2		Viva
	Clinical indication of vitamins			
	Define xenobiotics	C1		MCQs
Xenobiotics	Discuss its metabolism and its role in environment	C2	LGIS	SAQs
				Viva

Biochemistry Small Group Discussion (SGDs)

Topic	Learning Objectives At the end of lecture students should be able to	Learning Domain	Teaching Strategy	Assessment Tool
	• Define buffers.	C1		MCQs
Body buffers	• Discuss Mechanism of various buffers in maintenance of blood PH.	C2	SGD	SAQs Viva
	• Enlist Components/ complexes of electron transport chain.	C1		
Electron transport chain	Describe Enzymes and Co-enzymes of each component.	C2	SGD	MCQs
	• Discuss Inhibitors of these complexes.	C2		SAQs Viva
Mechanisms of	• Describe various mechanisms of energy generation in the body.	C2	SGD	MCQs
energy generation in	Discuss Oxidative Phosphorylation.	C2		SAQs
the body.	Describe uncouplers of ETC.	C2		Viva
	Define Vitamins	C1		
Vitamin	 Discuss the distribution, daily requirement and deficiency of vitamins 	C2 C2	SGD	MCQs SAQs
	 Clinical indication of vitamins 			Viva

Biochemistry Self-Directed Learning (SDL)

Topic	Learning Objectives At the end of lecture students should be able to	Learning	Teaching	Assessment
		Domain	Strategy	Tool
	 Define of pH and pKa 	C1		
HH equation	• Elaborate Henderson Hasselbalch equation.	C2	SDL	MCQs
	Describe Measurement of pH by equation.	C2		SAQs
				Viva
	• Define buffers.	C1		
Role of Chemical	• Discuss Mechanism of various buffers in maintenance of blood pH.	C2	SDL	MCQs
Buffers in pH	• Elaborate the carbonic acid-bicarbonate buffer system			SAQs
regulation				Viva
	Measure the pH of solution in Pharmaceutical, Chemical, and Biotechnology Industry	C2		

pH meter and physiological buffers in pH regulation	• Elaborate the Bicarbonate and Phosphate system of Buffers and intracellular and extracellular proteins	C1 C1	SDL	MCQs SAQs Viva
	• Discuss Vitamin B ₆ , used as a dietary supplement	C2		MCQs
Vitamin	Describe its deficiency and related clinical disorders	C2	SDL	SAQs
Pyridoxine		C2		Viva
	Define xenobiotics	C1		MCQs
Xenobiotics	Discuss its metabolism and its role in environment	C2	SDL	SAQs
				Viva

Physiology Practicals Skill Laboratory (SKL)

Topic	Learning Objectives	Reference	Learning Domains	Learning Strategy	Assessment Tools
Measurement of different lung volume & capacities with the help of spirometer	 Description of its various parts Importance of spirometer for measurements of various volumes Define various lung volumes & capacity How to measure them 	Practical Notebook of Physiology First year MBBS by Dr Saqib Sohail	C1/C3 A3 P3	Practicals /skill lab	Viva Voce Ospe Video Assissted Assessment
Recording of normal and modified movement of respiration (Stethography)	 Introduction to stethography How to use it and its clinical importance 	Practical Notebook of Physiology First year MBBS by Dr Saqib Sohail	C1/C3 A3 P3	Practicals /skill lab	Viva Voce Ospe Video Assissted Assessment
Clinical examination of chest for respiration	 Detail introduction and explanation about inspection Palpation Percussion Auscultation 	Practical Notebook of Physiology First year MBBS by Dr Saqib Sohail	C1/C3 A3 P3	Practicals /skill lab	Viva Voce Ospe Video Assissted Assessment

Biochemistry Practicals Skill Laboratory (SKL)

Topic	Learning Objectives At The End Of Practical Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
Henderson Hassel batch equation	Illustrate Henderson Hassel batch equation. Measure pH by equation.	P	Skill lab	OSPE
Buffers	Illustrate buffer actions and buffer zone.	P	Skill lab	OSPE
pH meter	Measure the acidity or basicity of water-based solutions	P	Skill lab	OSPE

SECTION - III

Basic and Clinical Sciences (Vertical Integration)

Content

- Case Base Learning (CBLs)
- Problem Base Learning (PBLs)
- Vertical Integration LGIS

Basic and Clinical Sciences (Vertical Integration) Case Based Learning (CBL)

Subject	Topic	Learning Objectives At the end of the lecture the student should be able to	Learning Domain
	• Lung's cancer	Apply basic knowledge of subject to study clinical case.	C3
Anatomy	 Chest trauma 	Apply basic knowledge of subject to study clinical case.	C3
	 Wheeze/Stridor 	Apply basic knowledge of subject to study clinical case.	C3
Physiology	 Crib Death 	Apply basic knowledge of subject to study clinical case.	C3
	• CBL-ABGs	Apply basic knowledge of subject to study clinical case.	C3
Biochemistry	• CBL – uncouplers	Apply basic knowledge of subject to study clinical case.	C3

Large Group Interactive Sessions (LGIS) Pathology

Topic	At the End of Lecture Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
	Discuss Pneumonia in detail.	C1		
	Discuss Tuberculosis in detail.	C1		1.00
Clinical disorders	Discuss Cystic fibrosis in detail.	C1	LGIS	MCQs
of Respiration:	• Discuss Respiratory Failure Incidence in detail.	C1		
	Discuss Sign and symptoms in detail.	C1		
	Discuss Pathophysiology in detail.	C1		

ENT

Topic	At The End Of Lecture Students Should Be Able	Learning	Teaching	Assessment Tool
	То	Domain	Strategy	1001
	Define tonsillitis	C1		
Tonsillitis	• Enlist the causes of tonsillitis	C1	LGIS	MCQs
	List the clinical features of tonsillitis	C2	CBL	
	Enumerate the management of tonsillitis	C1		
Foreign body	Classify foreign bodies	C1	LGIS	
nose & ear	• Enumerate emergency situations for removal.	C2	CBL	MCQs

Medicine

Topic	At the End Of Lecture Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
	• Discuss TB.	C2		
Tuberculosis	Discuss its diagnostic Criteria.	C2	LGIS	MCQs
	Describe How to treat a patient with TB.	C2		

List of Respiratory Module Vertical Courses Lectures

Sr. #	Date/Day	Week	Department	Time	Topic of Lectures	Teachers Name & Contact #
1.	Friday 25-10-2024	1 st	Medicine	8:00AM – 09:00 AM	Tuberculosis	Dr. Sana (Even) Dr. Sara (Odd)
2.	Thursday 31-10-2024	1 st	ENT	09:00AM – 10:00AM	Foreign body nose & ear & Tonsillitis	Dr. Sundus (Even) Dr. Arshad (Odd)
3.	Tuesday 05-11-2024	2 nd	Community Medicine	09:00AM – 10:00AM	Smoking	Dr. Rizwana (Odd) Dr. Asif (Even)
4.	Thursday 09-11-2024	3 rd	Joint Session	8:00AM – 09:00 AM	Respiratory Distress Syndrome	Anatomy, Physiology, Biochemistry, Peads & Medicine
5.	Saturday 12-11-2024	3 rd	Pathology	10:00 AM – 11:00 AM	Clinical disorders of Respiration	Dr. Sara (Even) Dr. Aasia (Odd)
6.	Tuesday 14-11-2024	3 rd	Community Medicine	09:00 AM – 10:00 AM	Prevention and control of Tuberculosis	Dr. Rizwana (Odd) Dr. Asif (Even)

SECTION - IV

Spiral Courses

Content

- Longitudinal Themes
 - o The Holy Quran Translation
 - o Behavioral Sciences & Biomedical Ethics
 - o Climate Change & Health & Community Medicine
 - o Artificial Intelligence (AI)
 - o Family Medicine
 - o Early Clinical Exposure (ECE)

Behavioral Sciences

Topic	At the End of Lecture Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
Personality development and theories	 Elaborate the developmental theories of Piaget, Erikson and Freud Understand the determinants of personality development Explain the personality types 	C1 C2	LGIS	MCQS

Community Medicine

Topic	At the End of Lecture Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
	Enlist types and causes of tobacco smoking	C1		
	Describe composition of tobacco	C1	I CIG	MGO
Smoking	Elaborate health hazards of tobacco smoking	C1	LGIS	MCQ
	Discuss effects of second hand smoking	C2		
	Describe measures for prevention of smoking in the community	C2		
	• Describe the public health importance of Tuberculosis in global and local context.		LGIS	MCQ
Prevention	Describe the epidemiology of Tuberculosis.	C2		
and control of Tuberculosis	Describe the mode of transmission and incubation period of Tuberculosis.			
	Explain significance, procedure and interpretation of Mantoux. Test	C1		
	• Differentiate between primary and secondary drug resistance with reference to Tuberculosis.			
	• Differentiate between Multi Drug Resistant Tuberculosis (MDR-TB) and Extensive Drug Resistant Tuberculosis (XDR-TB).			
	Describe prevention and control of Tuberculosis in community.	C2		

Family Medicine

Topic	At the End of Lecture Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
Approach to a Patient	Define cough & hemoptysis.Discuss differential diagnoses cough & hemoptysis.	C1 C2	LGIS	MCQs
with cough & hemoptysis	When to refer a patient of cough & hemoptysis to pulmonologist	C2		

List of Respiratory Module Spiral Courses Lectures

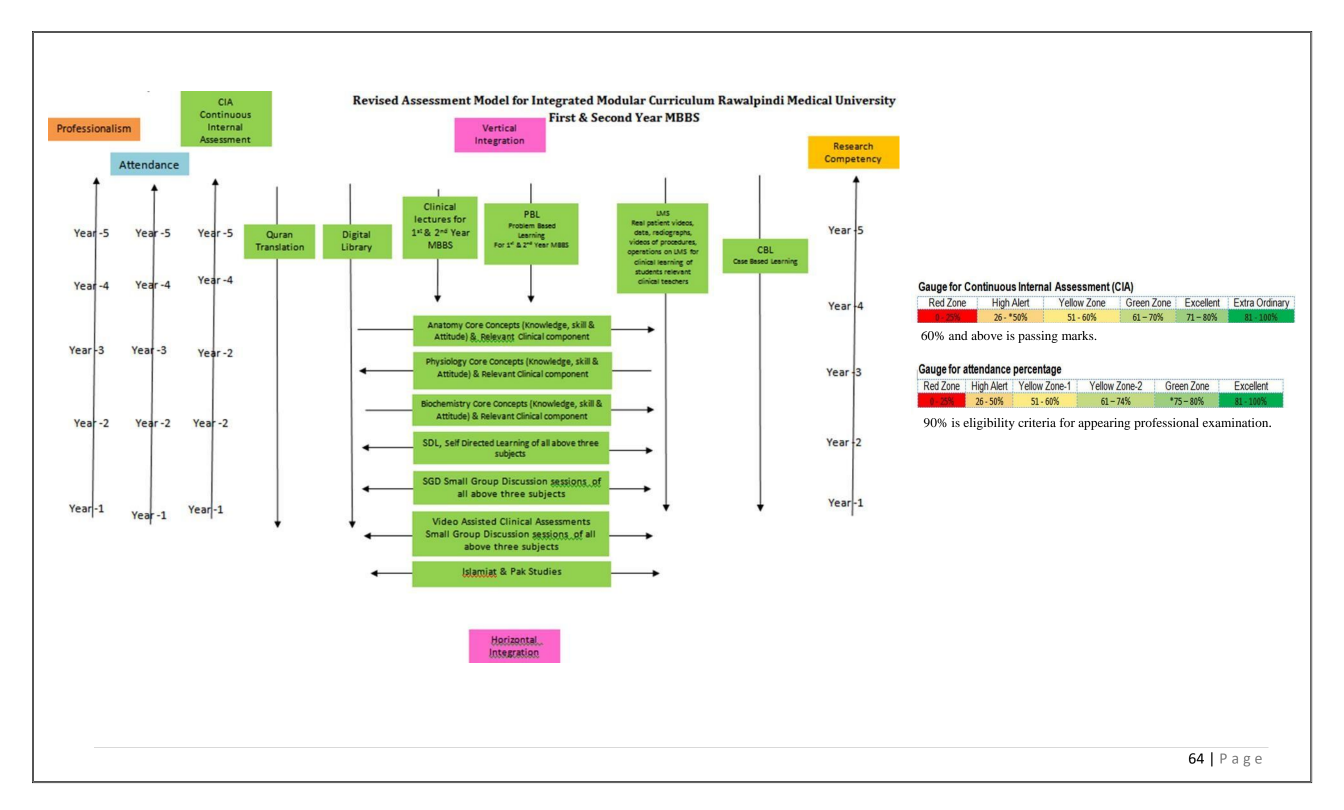
Sr. #	Date/Day	Week	Department	Time	Topic of Lectures	Teachers Name & Contact #
1	Friday	2 nd	Quran Translation – I	8:00AM – 09:00 AM	Immaniat- V &VI	Mufti Naeem Sherazi (Even)
1.	01-11-2024	2	Quran Translation – I	0:00ANI - 09:00 ANI	Ibaadat-V	Molana Abdul Wahid (Odd)
2	Thursday	2nd	Family Medicine	10:20AM-11:20AM	Approach to a patient with cough	Dr. Sidra Hamid (Even)
۷.	07-11-2024	2	railing Medicine	10:20AWI-11:20AWI	hemoptysis & shortness of breath	Dr. Sadia Khan (Odd)
2	Friday	3rd	Behavioral Sciences	10:20AM-11:20AM	Crises intervention and disaster	Dr Muhammad Azeem Rao
3.	11-11-2024	3	Denavioral Sciences	10:20AWI-11:20AWI	Conflict resolution and empathy	Di Wunaninad Azeeni Kao

SECTION - V

Assessment Policies

Contents

- Assessment plan
- Types of Assessment:
- Modular Examinations
- Block Examination
- Table 4: Assessment Frequency & Time in Respiration



Assessment plan

University has followed the guidelines of Pakistan Medical and Dental Council for assessment. Assessment is conducted at the mid modular, modular and block levels.

Types of Assessment:

The assessment is formative and summative.

Formative Assessment	Summative Assessment
Formative assessment is taken at modular (2/3 rd of the module is complete)	Summative assessment is taken at the mid modular (LMS Based),modular
level through MS Teams. Tool for this assessment is best choice questions	and block levels.
and all subjects are given the share according to their hour percentage.	

Modular Assessment

Theory Paper	Viva Voce
There is a module examination at the end of first module of each block. The content of the whole teaching of the module are tested in this examination.	Structured table viva voce is conducted including the practical content of the module.
It consists of paper with objective type questions and structured essay questions. The distribution of the questions is based on the Table of Specifications of the module. (Annexure I attached)	

Block Assessment

On completion of a block which consists of two modules, there is a block examination which consists of one theory paper and a structured viva with OSPE.

Theory Paper	Block OSPE
There is one written paper for each subject. The paper consists of objective type	This covers the practical content of the whole block.
questions and structured essay questions. The distribution of the questions is	
based on the Table of Specifications of the module.	

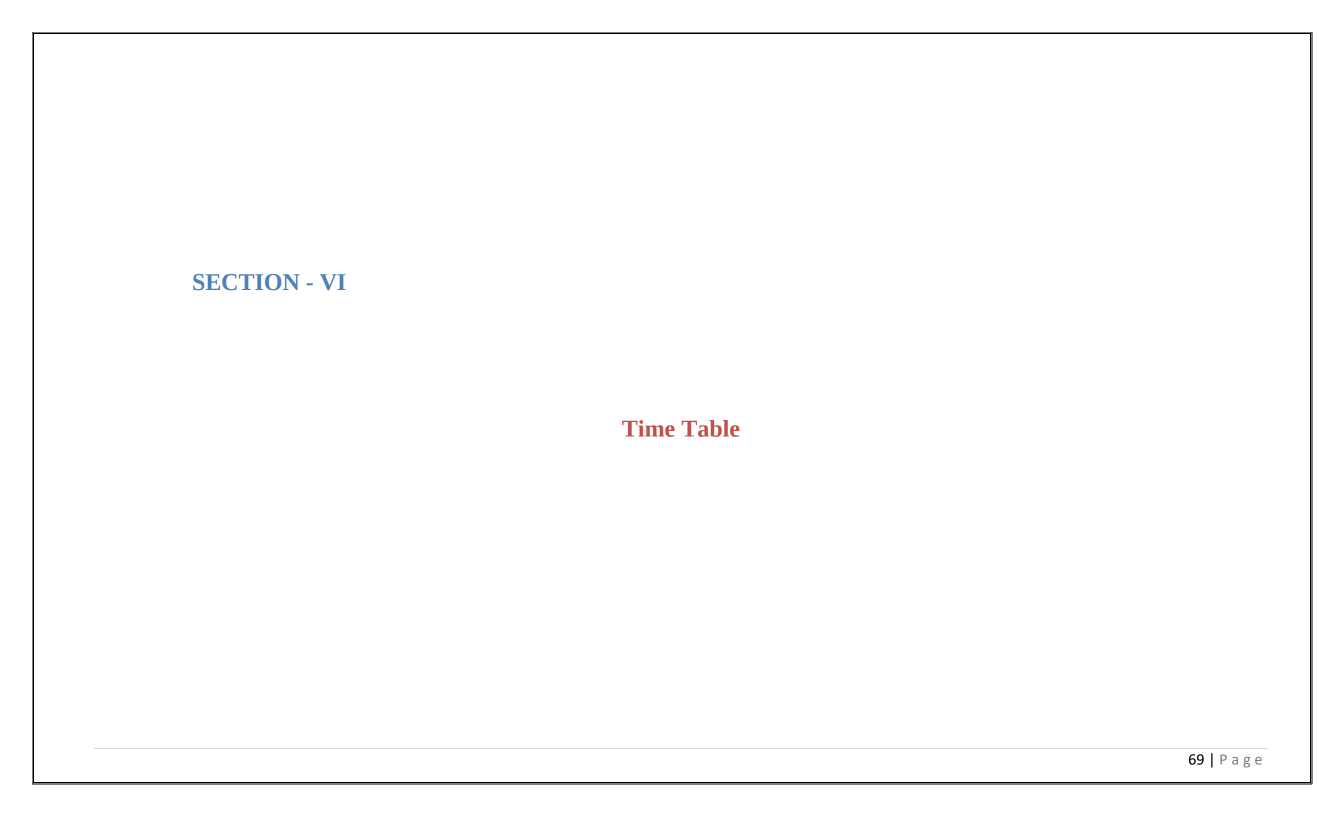
Table 4-Assessment Frequency & Time in Respiratory Module

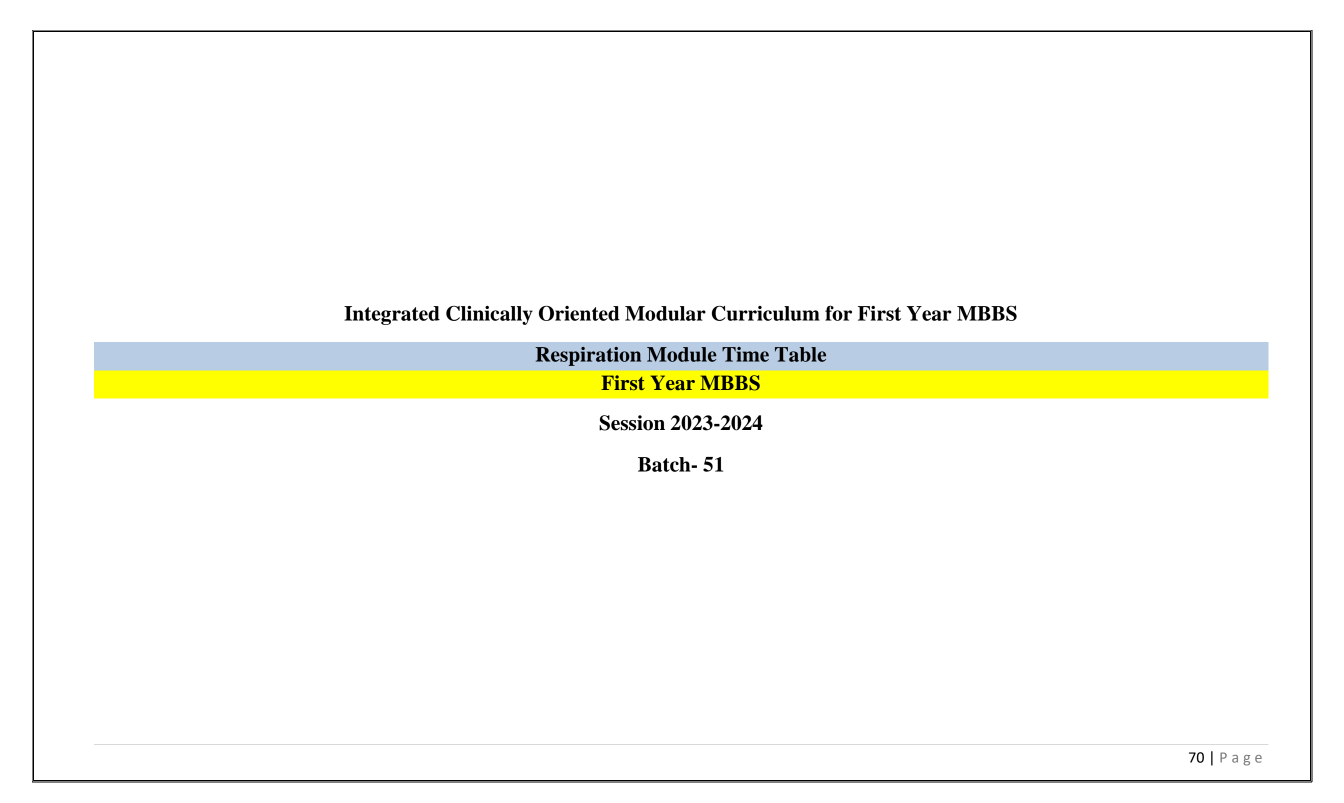
		Module – 1	Type of		Total Assessm	nents Time	No. of As	sessments
Block	Sr#	Respiratory Module Components	Assessments	Assessment Time	Summative Assessment Time	Formative Assessment Time		
	1	Weekly LMS Based Assessments (Anatomy, Physiology & Biochemistry)	Formative	2 Hours	Time	Time		
	2	End Module Examinations (SEQ, SAQ, EMQ & MCQs Based)	Summative	2 Hours	3 Hours 45	3 Hours	2 Formative	6 Summative
Block-III	3	Audio Vissual (AV) OSPE (10 slides) 5 minutes per slide	Summative	50 Minutes	Minutes			
Blo	4	Anatomy Structured and Clinically Oriented Viva	Summative	10 Minutes				
	5	Physiology Structured & Clinically oriented Viva	Summative	10 Minutes				
		voce						
	6	Assessment of Clinical Lectures & Spiral Curriculums	Formative	60 Minutes				

Learning Resources

Subject	Resources
	A. Gross Anatomy
	1. Gray's Anatomy by Prof. Susan Standring 42th edition, Elsevier.
	2. Clinical Anatomy for Medical Students by Richard S. Snell 10 th edition.
	3. Clinically Oriented Anatomy by Keith Moore 9 th edition.
	4. Cunningham's Manual of Practical Anatomy by G.J. Romanes, 16th edition, Vol-I, II and III
Anatomy	B. Histology
	1. B. Young J. W. Health Wheather's Functional Histology 6 th edition.
	2. Medical Histology by Prof. Laiq Hussain 7 th edition.
	C. Embryology
	1. Keith L. Moore. The Developing Human 11 th edition.
	2. Langman's Medical Embryology 14 th edition.
	A. Textbooks
	1. Textbook Of Medical Physiology by Guyton And Hall 14 th edition.
	2. Ganong 'S Review of Medical Physiology 26 th edition.
Physiology	B. Reference Books
	1. Human Physiology by Lauralee Sherwood 10 th edition.
	2. Berne & Levy Physiology 7 th edition.
	3. Best & Taylor Physiological Basis of Medical Practice 13 th edition.
	4. Guyton & Hall Physiological Review 3 rd edition.
	Textbooks
Biochemistry	1. Harper's Illustrated Biochemistry 32th edition.
	2. Lehninger Principle of Biochemistry 8 th edition.
	3. Biochemistry by Devlin 7 th edition.
	Textbooks
Community Madiaina	1. Community Medicine by Parikh 25 th edition.
Community Medicine	 Community Medicine by M Illyas 8th edition. Basic Statistics for the Health Sciences by Jan W Kuzma 5th edition.
	Textbooks
	1. Robbins & Cotran, Pathologic Basis of Disease, 10 th edition.
Pathology/Microbiology	2. Rapid Review Pathology, 5 th edition by Edward F. Goljan MD.
autology/Microbiology	3. http://library.med.utah.edu/WebPath/webpath.html
	Textbooks
	1 CALVOVAL

Pharmacology	 Lippincot Illustrated Pharmacology 9th edition. Basic and Clinical Pharmacology by Katzung 5th edition. 	
	2. Basic and Clinical Pharmacology by Katzung 5 th edition.	
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Respiration Module Team

Module Name : Respiration Module

Duration of module : 04 Weeks Coordinator : Dr. Rahat

Co- Coordinator : Dr. Qurat ul Ain Review by : Module Committee

	Module Comn	nittee		N	Module Task Force Team
1.	Vice Chancellor RMU	Prof. Dr. Muhammad Umar	1.	Coordinator	Dr. Rahat (APWMO of Biochemistry)
2.	Chairperson Anatomy & Dean Basic Sciences	Prof. Dr. Ayesha Yousaf	2.	DME Focal Person	Dr. Farzana Fatima
3.	Director DME	Prof. Dr. Ifra Saeed	3.	Co-coordinator	Dr. Qurat ul Ain (Senior Demonstrator of Anatomy)
4.	Chairperson Physiology	Prof. Dr. Samia Sarwar	4.	Co-Coordinator	Dr. Almas Ejaz (APWMO Biochemistry)
5.	Chairperson Biochemistry	Dr. Aneela Jamil	5.	Co-coordinator	Dr. Fareed Ullah Khan (Senior Demonstrator Physiology)
6.	Focal Person Anatomy First Year MBBS	Asso. Prof. Dr. Mohtashim Hina			
7.	Focal Person Physiology	Dr. Sidra Hamid		DI	ME Implementation Team
			1.	Director DME	Prof. Dr. Ifra Saeed
8.	Focal Person Biochemistry	Dr. Aneela Jamil	2.	Assistant Director DME	Dr. Farzana Fatima
9.	Focal Person Pharmacology	Dr. Zunera Hakim	3.	Implementation Incharge 1st & 2 nd	Prof. Dr. Ifra Saeed
				Year MBBS	Dr. Farzana Fatima
10.	Focal Person Pathology	Dr. Asiya Niazi	4.	Editor	Muhammad Arslan Aslam
11.	Focal Person Behavioral Sciences	Dr. Saadia Yasir			
12.	Focal Person Community Medicine	Dr. Afifa Kulsoom			
13.	Focal Person Quran Translation	Dr. Uzma Zafar			
	Lectures				
14.	Focal Person Family Medicine	Dr. Sadia Khan			

Discipline Wise Details of Modular Content

Block	Module	General Anatomy	Embryology	Histology	Gross Anatomy	
III	 Anatomy 	•	Development of RespiratorySystem	 Microscopic Anatomy of Upper Lower Respiratory System 	Gross Anatomy of Upper & Lower Respiratory System	
	Biochemistry	• pH, Electron transport chain, Oxidative phosphorylation, Water soluble vitamins riboflavin, biotin, pyridoxine, pantothenic acid, Normal acid base regulation				
	 Physiology 	 Pulmonary Ventilation, Pulmonary Volumes and Capacities, Alveolar Ventilation, Functions of the Respiratory Passageways Pulmonary Circulation, Pulmonary Edema, Physical Principles of Gas Exchange; Diffusion of Oxygen and Carbon Dioxide Through the Respiratory Membrane Transport of Oxygen and Carbon Dioxide in Blood and Tissue Fluids Regulation of Respiration Useful Methods for Studying Respiratory Abnormalities, Respiratory Insufficiency, Hypoxia & Oxygen Therapy, Hypercapnia & Artificial Respiration Respiratory changes during Exercise, Aviation, Space & Deep-Sea Diving Physiology 				
	Spiral Courses					
	 The Holy Quran 	• Immaniat- V & VI				
	Translation	• Ibaadat-V				
	 Family Medicine 	Approach to a patient with cough hemoptysis & shortness of breath				
	 Behavioral Sciences 	Personality development and theories				
		Vertical Integration				
	Medicine	• Tuberculosis				
	 Pathology 	Clinical disorders of Respiration				
	• ENT	Foreign body nose & ear &Tonsillitis				
	Community Medicine	e • Smoking				
		Prevention and control of Tuberculosis				
	Early Clinical Exposure (ECE)					
	 Medicine 	Dyspnea Observe/see patients				
		Cyanosis & see Asthma case COPD cases				
_		Tuberculosis cases with fibrosis of lungs				
	Surgery					
		Chest in	tubation			

• Radiology	 Radiology of chest Chest X-ray at different level with reference to Anatomy and Pathologies 	
	Chest X-ray at different level with reference to Anatomy and Pathologies	

Categorization of Modular Contents Anatomy

Category A*	Category B**		Category	v C***	
Special Embryology	Special Histology	Demonstrations / SGD	CBL	Practical's	Self-Directed Learning (SDL)
		 Nose and Paranasal sinuses Larynx and trachea Overview of thoracic wall Skeleton of thoracic wall (Ribs) Skeleton of thoracic wall (Sternum) Joints of Thoracic Wall Thoracic Apertures Movements Of Thoracic Wall & Intercostal Spaces Diaphragm Vasculature of thoracic wall Innervation of Thoracic Wall Pleura Lungs Radiology & Surface Marking 	 Lungs and its lymphatics Thorax & Pleura 	 Nose/paranasal sinuses /epiglottis Trachea Lungs 	 Nose paranasal sinus larynx and trachea Skeleton of thoracic wall Movement of Thoracic Wall & Intercostal Spaces AnatomyOf diaphragm Anatomy Pleura Lungs

Category A*: By Professor

Category B**: By Associate & Assistant Professors

Category C***: By Senior Demonstrators & Demonstrators

Teaching Staff / Human Resource of Department of Anatomy

Sr. #	Designation Of Teaching Staff / Human Resource	Total number of teaching staff
1.	Professor of Anatomy department	01
2.	Associate Professor of Anatomy department (AP)	01
3.	Demonstrators of Anatomy department	04

Contact Hours (Faculty)

Sr. #	Hours Calculation for Various Type of Teaching Strategies	Total Hours
1.	Large Group Interactive Session (LGIS)	2*08 = 16 hours
2.	Small Group Discussions (SGD)	1*4, 2*11 =26 hours
3.	Practical / Skill Lab	7.5 * 3 = 22.5 hours

Contact Hours (Students)

Sr. #	Hours Calculation for Various Type of Teaching Strategies	Total Hours
1.	Large Group Interactive Session (LGIS)	1 * 8 = 8 hours
2.	Small Group Discussions (SGD)	1*4, 2*11 =26 hours
3.	Practical / Skill Lab	1.5 * 3 = 4.5 hours
4.	Self-Directed Learning (SDL)	2 * 6 = 12 hours

Physiology

Category A*	Category B**				Category C***		
 Transport of oxygen (Prof. Dr. Samia Sarwar/Dr Sheena) Oxygen hemoglobin dissociation curve (Prof. Dr. Samia Sarwar/Dr Sheena) Transport of CO2 (Prof. Dr. Samia Sarwar/Dr Iqra) Nervous regulation of respiration (Prof. Dr. Samia Sarwar/Dr Kamil) Chemical regulation of respiration & exercise changes (Prof. Dr. Samia Sarwar/Dr Kamil) 	Category B**	Transport of CO2 (Prof. Dr. Samia Sarwar/Dr Iqra) Deep sea physiology (Prof. Dr. Samia Sarwar/Dr	PBL One PBL In two sessions	Demonstrations / SGD Physiology of unusual environment. Mechanics of pulmonary ventilation & compliance (Second	Category C*** CBL • Wheeze/Strid or • Crib Death	• Measurement of different lung volume & capacities with the help of spirometer • Recording of normal and modified	Self-Directed Learning (SDL) (OFF CAMPUS) • Mechanics of pulmonary ventilation, Lung compliance • Pulmonary
 Space physiology (Prof. Dr. Samia Sarwar/Dr Fareed) High altitude physiology (Prof. Dr. Samia Sarwar/Dr Fareed) Deep sea physiology (Prof. Dr. Samia Sarwar/Dr Nayab) Mechanics of pulmonary ventilation, Lung compliance (By Dr. Shmyla) Pulmonary volumes, capacities & functions of respiratory tract (By Dr. Shmyla) Ventilation perfusion ratio (By Dr. Shmyla) Lung function teRespiratory abnormalities (COPD, Tuberculosis, Pneumonia, Atelectasis) 		Sarwar/Dr Nayab)		week) • Ventilation perfusion ratio & regulation of respiration (Second week)		modified movement of respiration (Stethography) Clinical examination of chest for respiration.	circulation Pulmonary volumes, capacities Transport of oxygen Chemical regulation of respiration & exercise changes Hypoxia, hypercapnia, cyanosis
 (By Dr. Shmyla)st (By Dr. Shmyla) Hypoxia, hypercapnia, cyanosis (By Dr. Shmyla) 							

Category A*: By Professor

Category B**: By Associate & Assistant Professors

Category C***: By Senior Demonstrators & Demonstrators

Teaching Staff / Human Resource of Department of Physiology

Sr. #	Designation Of Teaching Staff / Human Resource	Total number of teaching staff
1.	Professor of physiology department	01
2.	Associate professor of physiology department	01
3.	Assistant professor of physiology department (AP)	01
4.	Demonstrators of physiology department	07
5.	Residents of physiology department (PGTs)	06

Contact Hours (Faculty) & Contact Hours (Students)

Sr. #	Hours Calculation for Various Type of Teaching Strategies	Total Hours
1.	Large Group Interactive Session (LECTURES)	16X1 =16 Hours
2.	Small Group Discussions (SGD)/CBL	1.5X3 = 4.5 Hours + 2 Hours (2nd week) = 6.5 Hours
3.	Problem Based Learning (PBL)	
4.	Practical / Skill Lab	1.5X3 =4.5 Hours
5.	Self-Directed Learning (SDL)	6x1 = 6 Hours (Off Campus)

Biochemistry

Category A*	Category B**				
LGIS	LGIS	PBL	CBL	Practical's	SGD
 Simple Lipids Compound Lipids (phospholipids, glycolipids, lipoproteins) Prostaglandins 	 Definition and Biological importance of Lipids Fatty acids Derived lipids Cholesterol Introduction and classification of carbohydrates Isomerism, optical activity and mutarotation Monosaccharide Disaccharides Homopolysaccharides Heteropolysaccharides 		Atherosclerosis Heteropoly saccharides	 Lipid solubility Benedict's test and Molisch's test Barfoed's Test and Selivanoff's test Iodine Test 	 Classification of carbohydrates and lipids Classification and properties of fatty acids
Category A** By HOD and	1 7				

Category A*: By HOD and Assistant Professor

Category B**: By All (HOD, Assistant Professors, Senior Demonstrators)

Category C***: (By All Demonstrators)

Teaching Staff / Human Resource of Department of Biochemistry

Sr. #	Designation of Teaching Staff / Human Resource	Total number of teaching staff
1	Assistant professor of biochemistry department (AP)	01
2	Demonstrators of biochemistry department	07

Contact Hours (Faculty) & Contact Hours (Students)

	Hours Calculation for Various Type of	Total Hours	Total Hours	
Sr. #	Teaching Strategies	(Faculty)	(student)	
1.	Large Group Interactive Session (LECTURES)	2 * 8 = 16 hours	08	
2.	Small Group Discussions (SGD)	1.5 * 5 = 7.5hours	06	
3.	Problem Based Learning (PBL)	Zero	zero	
4.	Practical / Skill Lab	1.5 * 5= 7.5hours	6	
5.	Self-Directed Learning (SDL)		08	

First Year Timetable for Respiratory Module (First Week) 25-10-2024 To 31-10-2024

25-10-2024 10 51-10-2024											
Date/Day	8:00AM - 09:00 AM	09:00AM – 10:00 AM		10:00 AM – 11:00	AM	11:00A	M – 12:00 PM		Home Assignm	nent	
	MEDICINE (LGIS)	PBL 1 (SESSION I)		ANATOMY (LG	IS)	PHYSIOL	LOGY(LGIS)				
25-10-2024 Friday	Tuberculosis	PBL Team	Developme	ent of Nose & Paranasal sinuses	Histology of Respiratory System I	pulmonary ventilation, Lung	Pulmonary circulation & Pulmonary capillary mamics. Physical principles f gas exchange & diffusion rough respiratory membrane	SDL Physic	SDL Physiology Mechanics of pulmonary ventila Lung Compliance		
	Dr. Sana Dr. Sara (Odd) (Even)		Prof. Di	r. Ayesha Yousaf (Even)	Assoct. Prof . Dr Mohtasham (Odd)	Dr. Faizania (Even)	Dr. Kamil (Odd)				
	8:00am – 09:00am	09:00am – 10:00am	10:00am – 10:20am	10:20am-1	1:20am	11:20an	n-12:10pm	12:10pm- 12:30pm	12:30pm – 2:00pm	Home Assignment	
26-10-2024	DISSE	CTION SGD		BIOCHEMIS	STRY (LGIS)	PHYSIOI	LOGY(LGIS)	-			
Saturday	Nose and Pa	ranasal sinuses		PH, PKa, Henderson- Hasselbalch equation	Electron transport chain	Pulmonary circulation Pulmonary capillary dyn Physical principles of exchange& diffusion the respiratory membrai	pulmonary gas ventilation Lung rough compliance		Practical & CBL Topics & venue mentioned at the end	SDL Anatomy Skeleton of thoracic wall	
1				Dr Uzma Zafar (Even)	Dr. Aneela Jamil (Odd)	Dr. Kamil (Even)	Dr. Faizania (Odd)				
	DISSECTION/SGD Larynx and Trachea			ANATOM Histology of		PHYSIOLOGY (LGIS)					
28-10-2024 Monday			ynx and Trachea		Development of Nose & Paranasal sinuses	Transport of oxygen ca	spiratory tract		Practical & CBL Topics & venue	SDL Biochemistry role of buffers in pH regulation HH	
			a k	Assoct. Prof. Dr Mohtasham (Even)	Prof. Dr. Ayesha (Odd)	Prof. Dr. Samia / Dr. Sheena (Odd)	Dr. Faizania (even)	a k	mentioned at the end	equation	
	DISSEC	TION/SGD	e a	PHYSIOLOGY (LGIS)		ANATOMY (LGIS)		e	D., -4:1 % CDI		
29-10-2024 Tuesday	Overview of thoracic wall		B r	Pulmonary volumes, capacities & functions of respiratory tract	Transport of oxygen	Histology of Respiratorysystem1	Development of Nose & Paranasal sinuses	Вг	Practical & CBL Topics & venue mentioned at the	SDL AI Artificial Intelligence basic	
				Dr. Faizania (Odd)	Prof. Dr. Samia / Dr. Sheena (even)	Assoct. Prof. Dr Mohtasham (Even)	Prof. Dr. Ayesha (Odd)		end	concepts	
	DISSEC	TION/SGD		ANATOM	IY (LGIS)	PHYSIOL	OGY (LGIS)				
30-10-2024				Histology of Respiratory system II	Development of Trachea and Larynx	Oxygen hemoglobin dissociation curve	Ventilation perfusion ratio		Practical & CBL Topics & venue mentioned at the	SDL Anatomy Noseparanasal	
Wednesday		oracic wall (Ribs)		Assoct. Prof. Dr. Mohtashim (Odd)	Prof. Dr. Ayesha (Even)	Sheena (even)	Dr. Nayab (Odd)		end	sinus larynx and trachea	
	DISSECTION SGD	ENT (LGIS)		BIOCHEMIS			SIOLOGY (LGIS)		Practical & CBL	SDL Physiology	
31-10-2024 Thursday	Joints of Thoracic Wall	Foreign body nose & ear &Tonsillitis		Oxidative phosphorylation	Normal pH regulation by buffers	Ventilation perfusion ratio	Oxygen hemoglobin dissociation curve		Topics & venue mentioned at the	Pulmonary circulation	
		Dr. Sundus Dr. Arshad (Even) (Odd)		Dr. Aneela Jamil (Even)	Dr. Khalid (Odd)	Dr. Nayab (even)	Prof. Dr. Samia / Dr. Sheena (Odd)		end		

					Table No	o. 1 (Time: 1	12:20pm – 0	02:00pm)										
Batch Di	stribution fo	or Practical	Topics for Skill Lab with Venue					Schedule for F	Practical /	/ Small Gre	oup Discussion							
CBL / S1	ll subjects) mall Group l		Olfactory nasal mucosa/Epiglotti (Anatomy/ Histology-practical)	S/ Day	Histology Prac	ctical		chemistry Practical		Physiolo	gy Practical	Pl	hysiology SGD		Bioche	mistry SGD		
(Biocher	nistry and P	hysiology)	venue Histology Laboratory (Dr. Kashif)		Batch	Teacher Name	Batch	Teacher Name		Batch	Teacher Name	Batc h	Teacher Name		Batch	Teacher Name		
Sr. No	Batch	Roll No.	PH Meter (Biochemistry practica venue- Biochemistry Laboratory	l) Monday	С		В	Dr. Rahat	- Q	Е	Dr. Farid/Dr. Ali Zain	A	Dr. Sheena/Dr. Ali Zain	Q	D	Dr. Uzma		
1.	A	01-70	Measurement of different lung volume & capacities with the hel spirometer (Physiology –practica Physiology Laboratory		D	НОБ	С	Dr. Romessa	Supervised by HOD	A	Dr. Sheena/ DrNazia	В	Dr. Uzma/Dr. Nazia	ised by HOD		Dr. Almas		
2.	В	71-140	Thysiology Laboratory	Wednesday	Е	sed by	D	Dr. Uzma	upervis	В	Dr. Uzma/ Dr. Farhat	С	Dr. Fahd	Supervis	I A	Dr. Romessa		
3.	С	141-210		Thursday	В	Supervised by HOD	A	Dr. Almas	Š	D	Dr. Maryam/ Dr. Afsheen	Е	Dr. Farid/ Dr. Ali Zain	S	С	Dr. Romessa		
4.	D	211-280		Saturday A		Е	Dr. Romessa		С	Dr. Fahd	D	Dr. Maryam/ Dr. Afsheen		В	Dr. Rahat			
5.	Е	281-onwards	Topics for SGDs / CBL with Venu	ie	Table No. 2 Batch Distribution and Venues for Anatomy Small Group Discussion SGDs / Dissections Batches Roll No Anatomy Teacher Venue													
			Biochemistry tutorial- Electron	Batches	Roll No			·					Venue					
			transport chain (Lecture Hall 03		01-50		Dr Sana			omy Muse								
			Physiology CBL Wheeze/Strido		51-10		Dr Mary				neatre Complex N							
			(Lecture Hall 05	С	101-150		Dr Sumi	•			neatre Complex N							
				D	151- 2		Dr Tayy				eatre Complex N							
				Е	201- 2			nera Saqib			eatre Complex N	lo.4						
				F	251-30		Dr. Qura				re Theatre 4							
				G	301-onw	ards	Dr. Sajja				re Theatre 3							
							3.7				ha Yousaf							
1 11	D . 1	D. II.M						or Problem Based Lea	rning (Pl	*		1	T.	1				
Sr No.	Batches	Roll No	Venue	Teacher		Sr No.	Batches	Roll No	T .	Ve		D. M		chers				
·	A1	(01-35)	Bi	r. Sana Latif (Demoniochemistry)	strator	6.	C2	(176-210)			94(Basement)		vab Zonish (PGT Phy		gy)			
2	A2	(36-70)	Anatomy) (E	r. Farah Demonstrator of Physi	ology)	7.	D1	(210-245)			2(Basement)		Ayub (PGT Physiol	ogy)				
3	B1	(71-105)	Timetoning Transcam (Timet Troot	r. Romessa Demonstrator Biochen	mistry)	8.	D2	(246-280)	Confer	ence Roor	n(Basement)	Dr. Rahat Afzal (Senior Demonstrator Biochemi			nistry)			
4	B2	(106-140)	Lecture Hall no.03 (First Floor) D	r. Sajjad (Senior Dem natomy)	nonstrator of	9.	E1	(281-315)	New L	ecture Hal	l no.01	Dr. Ramsha (PGT Physiology)						
5	C1	(141-175)	Lecture Hall no.05 (Basement)	r. Ali Zain (PGT Phys	siology)	10	E2	(315 onwards)	Lecture	e Hall no.0)4	Dr. Jawad Hassan (Demonstrator Ph				y)		

Table No. 6 Ve	nues for Large Group Interactive Session (LGIS)
Odd Roll Numbers	New Lecture Hall Complex Lecture Theater # 03
Even Roll Number	New Lecture Hall Complex Lecture Theater # 02

First Year Timetable for Respiratory Module (Second Week) 01-11-2024 To 07-11-2024

				01 11 20	24 10 07-11-202-	•					
Date/Day	8:00AM – 09:00 AM	09:00AM – 10:00 AM		10:00 AM – 11:00	AM	11:00AN	M – 12:00 PM		Home Assignmen	t	
	QURAN TRANSLATION –	I PBL 1 (SESSION II)		ANATOMY (I	LGIS)	PHYSIO	LOGY (LGIS)				
01-11-2024 Friday	Immaniat- V & Ibaadat-V VI	PBL Team	Developn	nent of Trachea and Larynx	Histology of Respiratory system II	Transport of CO ₂	Lung function test	SI	DL Physiology Lungvolumes	and capacities	
	Mufti Naeem Molana Abdu Sherazi (Even) Wahid (Odd	ul	Pro	f. Dr. Ayesha (Odd)	Assoct. Prof. Dr. Mohtashim (Even)	Prof. Dr. Samia / Dr. Iqra (even)	Dr. Faizania (Odd)		,	.	
	8:00am – 09:00am	09:00 AM – 10:00am	10:00am - 10:20am		-11:20am	11:20am	1-12:10pm	12:10pm- 12:30pm	12:30pm – 2:00pm	Home Assignment	
02-11-2024	DISSECT	TION/SGD		BIOCHE	MISTRY (LGIS)	PHYSI	IOLOGY (LGIS)				
Saturday	Thoracic	Apertures		buffers	Oxidative phosphorylation	Lung functiontest	Transport of CO2		Practical & CBL Topics & venue mentioned at the end	SDL Physiology Transport of Oxygen	
			_	Dr. Khalid (Even)	Dr. Aneela Jamil (Odd)	, ,	Prof. Dr. Samia / Dr. Iqra (Odd)				
	DISSECT	-		MY (LGIS)		OGY LGIS			SDL		
04-11-2024				Histology of Respiratory system III	Development ofLungs	Respiratory abnormalities	Nervous regulation of respiration		& venue mentioned at	Biochemistry Role of buffers (chemical and physiological)	
Monday		Wall & Intercostal Spaces		Assoct. Prof. Dr. Mohtashim (Even)	Prof. Dr. Ayesha (Odd)	Dr. Faizania(Even)	Prof. Dr. Samia / Dr. Kamil (Odd)		Practical & CBLTopics & venue mentioned at theend Practical & CBLTopics & venue mentioned at theend		
	DISSECTION/SGD	COMMUNITY MEDICINE			OMY (LGIS)		OGY LGIS				
05-11-2024 Tuesday	Diaphragm D	Smoking Or. Rizwana(Odd) Dr. Asif	e a k	Development ofLungs	Histology of Respiratory system III	Nervous regulationof respiration	Respiratory abnormalities	e a k	& venue mentioned at	SDL BiochemistrypH meter and body	
		(Even)	B r	Prof. Dr. Ayesha (Even)	Assoct. Prof. Dr. Mohtashim(Odd)	Prof. Dr. Samia / Dr. Kamil (Even)	Dr. Faizania (Odd)	Br		buffers	
	DISSECT	TION/SGD		ANATO	MY (LGIS)	PHYSIO	LOGY LGIS			SDL Anatomy	
06-11-2024 Wednesday	Diap	hragm		Development of Diaphragm	Histology of Respiratory system IV	Hypoxia, hypercapnia,cyanosis	Chemical regulation of respiration & exercise changes		Practical & CBLTopics & venue mentioned at theend	Movement of Thoracic Wall & Intercostal Spaces	
				Prof. Dr. Ayesha (Even)	Assoct. Prof. Dr. Mohtashim (Odd)	Dr. Nayab (Even)	Prof. Dr. Samia /Dr. Kamil (Odd)			Online SDL Evaluation	
	DISSECTION/SGD	TION/SGD	1	FAMILY ME	DICINE (LGIS)	PHYSIOLO	OGY (LGIS)				
07-11-2024 Thursday	Vasculature (of thoracic wall			patient with cough hortness of breath	Chemical regulation ofrespiration & exercise changes	Hypoxia, hypercapnia,cyanosis		Practical & CBLTopics & venue mentioned at theend	SDL Physiology Chemical regulation ofrespiration &	
			Dr. Sidra Hamid (Even)	Dr. Sadia Khan (Odd)	Prof. Dr. Samia / Dr. Kamil(Even)	Dr. Nayab (Odd)			exercise changes		

						Table No.	1 (Time: 1	2:20pm – 02:	00pm)								
Batch Di	stribution for	r Practical	Topics for Skill Lab with	Venue					Schedule	for Practic	cal / Small	Group Discussi	on				•
	l subjects)		Trachea (Anatomy/ Histology	v-practical)	Day	Histology	Practical	Bio	ochemistry		Physiolo	ogy Practical	Phy	ysiology SGD		Bioche	mistry SGD
	nall Group D		venue Histology Laboratory (•					Practical								
(Biochen	mistry and Ph	iysiology)	Arterial Blood Gasses (Bioch	•		Batch	Teache	r Batch	Teacher		Batch	Teacher	Batch	Teacher Name		Batch	Teacher
			practical) venue- Biochemistr	•			Name		Name			Name					Name
Sr. No	Batch	Roll No.	Laboratory	•	Monday	С		В	Dr. Rahat		Е	Dr. Farid/ Dr. Ali	A	Dr. Sheena/Dr. Ali Zain		D	Dr. Uzma
			Recording of normal and mo							Q		Zain			Q		
1.	A	01-70	movement of respiration (Ste (Physiology –practical) Physi Laboratory		Tuesday	D	ОО	С	Dr. Romessa	Supervised by HOD	A	Dr. Sheena/	В	Dr. Uzma/Dr. Nazia	rvised by HOD	Е	Dr. Almas
							Η /			isec		Dr. Nazia			isec		
2.	В	71-140			Wednesday	Е	sed by	D	Dr. Uzma	upervi	В	Dr. Uzma/ Dr. Farhat	С	Dr. Fahd	Supervi	A	Dr. Romessa
3.	С	141-210			Thursday	В	Supervised by HOD	A	Dr. Almas	S	D	Dr. Maryam/ Dr. Afsheen	Е	Dr. Farid/ Dr. Ali Zain	S	С	Dr. Romessa
4.	D	211-280			Saturday	A		Е	Dr. Romessa		С	Dr. Fahd	D	Dr. Maryam/ Dr. Afsheen		В	Dr. Rahat
5.	Е	281-onwards	Topics for SGDs / CBL with	Venue			Table			Venues for	Anatomy	Small Group D		SGDs / Dissections			
			Biochemistry CBL-Acid ba		Batches	_	ll No	Anato	my Teacher					Venue			
			imbalance (Lecture Hall 03	*	A		1-50	Dr Sana			y Museun						
			Physiology CBL Crib Dea	ith.	В		-100	Dr Mar				tre Complex No					
			(Lecture Hall 05)		С		-150	Dr Sum				tre Complex No					
					D		1- 200	Dr Tayy				tre Complex No					
					Е		1- 250		nera Saqib			tre Complex No	0.4				
					F	25	1-300	`	at ul Ain		y Lecture						
					G	301-0	onwards	Dr. Sajj			y Lecture						
												yesha Yousaf					
	1 _			Table No. 3 Bat					Problem Based Le	earning (Pl							
Sr No.	Batches	Roll No	Venue		Teachers		Sr No.	Batches	Roll No		Venu		<u> </u>		chers		
1.	A1	(01-35)	Lecture Hall no.05 Physiology	Dr. Sana Latif	(DemonstratorBi	ochemistry)	6.	C2	(176-210)	Lecture (Baseme	Hall no.04 ent)	1	Dr. Naya	b Zonish (PGT Phys	iology)	
2.	A2	(36-70)	Lecture Hall #.04 (1st FloorAnatomy)	Dr. Farah (Demonstrator	of Physiology)		7.	D1	(210-245)	Lecture (Baseme	Hall no.02	2	Dr. Iqra A	Ayub (PGT Physiolo	gy)		
	B1	(71-105)	Anatomy Museum (First	Dr. Romessa	D: 1 '()		8.	D2	(246-280)	Confere	ence Room	4	Dr. Rahat Afzal (Senior Demonstrator Biochemi			istry)	
3.	D1		FloorAnatomy)	(Demonstrator	Biocnemistry)			1		(Baseme	ent)		(Schiol L	demonstrator bioche	misu y)	
3. 4.	B2	(106-140)	FloorAnatomy) Lecture Hall no.03 (First Floor)		• • • • • • • • • • • • • • • • • • • •	r of	9.	E1	(281-315)		cture Hall	no.01	<u> </u>	sha (PGT Physiology	•)	

Table No. 6 Ven	ues for Large Group Interactive Session (LGIS)
Odd Roll Numbers	New Lecture Hall Complex Lecture Theater # 03
Even Roll Number	New Lecture Hall Complex Lecture Theater # 02

First Year Timetable for Respiratory Module (Third Week) 08-11-2024 To 14-11-2024

Date/Day	8:00 AM - 09:00 AM	09:00 AM – 10:00 AM		10:00 AN	I – 11:00 AM	11:00	AM – 12:00 PM		Home Assignm	nent
08-11-2024 Friday				Early Cl	inical Exposure (E	CE)				
	8:00AM – 09:00 AM	09:00AM – 10:00 AM	10:00am - 10:20am		11:20am	11:20)am-12:10pm	12:10pm 12:30pm	- 12:30pm –2:00pm	Home Assignment
09-11-2024	JOINT SESSION	PBL 2 (SESSION I)		ANATOM			LOGY (LGIS)			
Saturday	Respiratory DistressSyndrome	PBL Team		Histology of Respiratory system IV	Development of Diaphragm	Hypoxia, hypercap cyanosis	onia, Chemical regulation of respiration & exercise changes	n e	Practical & CBL Topics & venue mentioned at theend	SDL Physiology Hypoxia hypercapnia,
	Anatomy, Physiology, Biochemistry, Peads & Medicine			Mohtashim(Even)	Prof. Dr. Ayesha(Odd)	Dr. Faizania (Ev	en) Prof. Dr. Samia /Dr Kamil(Odd)		mentioned at theend	cyanosis ology
	DISSEC	TION/SGD		BEHAVIOUI	R SCIENCES	PHYSIC	LOGY (LGIS)			
11-11-2024 Monday	Dia	phragm		Person develop and the	pment	Space physiology	Miscellaneous factors affecting respiration (concept of voluntary control of respiration lung J receptor, brain edema, anesthesia, chyne stokes breathing, sleep apnea		Practical & CBL Topics & venue mentioned at theend	SDL Biochemistry Pyridoxine
				Dr Muhamma	d Azeem Rao	Dr. Fareed (Even)	Prof. Dr Samia / Dr. Kamil (Odd)			
	DISSECTION/SGD	PATHOLOGY	<u>×</u>	ANATOM	IY (LGIS)		LOGY (LGIS)	*		
12-11-2024 Tuesday	Innervation of Thoracic Wall	Clinical disorders of Respiration Dr. Sara(Even) Dr. Aasia(Odd)	Brea	Thoracic I	Radiology	Miscellaneous facto respiration (concept of control of respiration, lubrain edema, anesthesia breathing, sleep	of voluntary ang J receptor, a, chyne stokes Space physiology	Brea	Practical & CBL Topics & venue mentioned at the	SDL Biochemistry Xenobiotic
				Dr. Mina	•	Prof. Dr Sami Kamil (Ev	en) (Odd)		end	
13-11-2024	DISSECTION/SGD	PBL 2 (SESSION II)		BIOCHEMIS			LOGY (LGIS)		Practical & CBL	an
Wednesday	Pleura	PBL Team		Pyridoxin Pant ethnic acid biotin & Riboflavin	n	Deep sea physiology	High Altitude Physiology		Topics & venue mentioned at theend	SDL Anatomy Of diaphragm
				Dr. Almas (Even)	Dr. Uzma Zafar (Odd)	Prof. Dr. Samia /Dr. Nayyab (even)	Prof. Dr. Samia / Dr. Fareed (Odd)			
	DISSECTION/SGD	COMMUNITY MEDICINE		BIOCHEMIS			DLOGY (LGIS)			
14-11-2024	Lungs	Prevention and control of Tuberculosis		Xenobiotics	Pyridoxin &Pantothenic acid biotin &Rib of	High Altitude Physic	ology \Deep sea physiology Fareed Prof. Dr. Samia /Dr		Practical & CBL Topics & venue mentioned at the	SDL Anatomy Lungs Online Clinical
Thursday		Dr. Rizwana (Odd) Dr. Asif (Even)		Dr. Uzma Zafar(even)	Lavin	(even)	Nayyab (Odd)		end	Evaluation Evaluation

						Table No.	1 (Time: 12:2	20pm – 02:	00pm)								
Batch Di	stribution for	Practical	Topics for Skill Lab with Venu	e					Schedule	for Practic	al / Small	Group Discussi	on				
	l subjects)		Lungs (Anatomy/ Histology-		Day	Histology	/ Practical	Bio	ochemistry		Physiolo	ogy Practical	Phy	siology SGD		Bioche	mistry SGD
	nall Group D		Lungs (Anatomy/ Histology-						Practical								
(Biochen	nistry and Phy	ysiology)	practical) venue Histology			Batch	Teacher	Batch	Teacher	1	Batch	Teacher	Batch	Teacher Name		Batch	Teacher
			Laboratory (Dr. Kashif)				Name		Name			Name					Name
Sr. No	Batch	Roll No.	• '		Monday	С		В	Dr. Rahat	1	Е	Dr. Farid/	A	Dr. Sheena/Dr.		D	Dr. Uzma
			bumple i reparation of Burier									Dr. Ali		Ali Zain			
			Solution (Biochemistry							Q		Zain			Ð		
1.	A	01-70	practical) venue- Biochemistry		Tuesday	D		С	Dr.	Supervised by HOD	A	Dr.	В	Dr. Uzma/Dr.	HOD	Е	Dr. Almas
			Laboratory				Q		Romessa	by		Sheena/		Nazia	by		
			Clinical examination of chest for				H			sed		DrNazia			sed		
2.	В	71-140	respiration (Physiology –practic	al)	Wednesday	Е	by	D	Dr. Uzma	īvis	В	Dr. Uzma/	С	Dr. Fahd	Supervised	A	Dr.
			Physiology Laboratory				sed			nbe		Dr. Farhat			nbe		Romessa
3.	С	141-210	1		Thursday	В	Supervised by HOD	A	Dr. Almas	S	D	Dr.	Е	Dr. Farid/ Dr.	S	С	Dr.
							edn					Maryam/		Ali Zain			Romessa
							Š					Dr.					
												Afsheen					
4.	D	211-280	1		Saturday	A		Е	Dr. Romessa	1	С	Dr. Fahd	D	Dr. Maryam/		В	Dr. Rahat
													Dr. Afsheen Discussion SGDs / Dissections				
5.	Е	281-onwards	Topics for SGDs / CBL with Ven	ue			Table N	o. 2 Batch	Distribution and V	Venues for	Anatomy	Small Group D	iscussion S	SGDs / Dissections			
			Biochemistry CBL – Vitamin bio	tin	Batches	Ro	ll No	Anato	my Teacher				,	Venue			
			and pantothenic acid uncouplers		A	0	1-50	Dr Sana	l	Anatom	y Museum	l					
			(Lecture Hall 03)		В	51	-100	Dr Mar	yam	New Le	cture Thea	tre Complex No	o.1				
			Physiology tutorial- physiology of	of	С	101	1-150	Dr Sum	mya	New Le	cture Thea	tre Complex No	0.2				
			unusual environmental (Lecture l	Hall 05)	D	151	1- 200	Dr Tayy	/aba	New Le	cture Thea	tre Complex No	0.3				
					Е	201	1- 250		nera Saqib	New Le	cture Thea	tre Complex No	o.4				
					F	251	1-300	Dr. Qur	at ul Ain	Anatom	y Lecture	Theatre 4					
					G	301-or	nwards	Dr. Sajj			y Lecture '						
						1		- 33		rvised by I	Prof. Dr. A	yesha Yousaf					
			_ Table	No. 3 Batc	h Distribution w	ith Venues	and Teachers	Name for l	Problem Based Le			•					
Sr No.	Batches	Roll No	Venue		Teachers		Sr No. B	atches	Roll No		Venu	ie		Tea	chers		
1.	A1	(01-35)	Lecture Hall no.05 Physiology	Dr. Sana L	atif (Demonstrat	or	6.	C2	(176-210)	Lecture	Hall no.04		Dr. Naya	b Zonish (PGT Phys:	iology	7)	
				Biochemis	try)					(Baseme							
2.	A2	(36-70)	Lecture Hall #.04 (1st Floor	Dr. Farah			7.	D1	(210-245)	`	Hall no.02	<u> </u>	Dr. Iqra A	Ayub (PGT Physiolo	gy)		
			Anatomy)	(Demonstr	ator of Physiolog	gy)			•	(Baseme							
3.	B1	(71-105)	Anatomy Museum (First Floor	Dr. Romes	sa		8.	D2	(246-280)		nce Room		Dr. Raha	ıt Afzal			
		,	Anatomy)	(Demonstr	ator Biochemistr	ry)			•	(Baseme				emonstrator Biocher	mistry	·)	
4.	B2	(106-140)	Lecture Hall no.03 (First Floor)	Dr. Kashif	(APMO of Anat	tomy)	9.	E1	(281-315)		cture Hall	no.01	Dr. Ram	sha (PGT Physiology	y)		
5.	C1	(141-175)	Lecture Hall no.05 (Basement)		n (PGT Physiolo		10	E2	(315 onwards)		Hall no.04			d Hassan (Demonstra		nysiology))
				Table No	o. 6 Venues for I	•											
			Odd Roll	Numbers	New	Lecture Ha	ll Complex L	ecture The	ater # 03								
			E D II	NT 1			11.0 1 1										

New Lecture Hall Complex Lecture Theater # 02

Even Roll Number

Tentative Schedule for LMS Based Weekly Online Assessments for First Year MBBS (Respiratory Module) Batch 51

The online assessment for Respiratory Module for First Year MBBS will be as per following schedule:

Class	Module	Day & Date	Time of Assessment	Focal person	Department Responsible
		Monday 04 th November,2024	7:00 pm-7:30pm	Prof. Dr Ayesha Yousaf	Anatomy
First Year MBBS	Respiratory Module	Tuesday 05 th November,2024	7:00 pm-7:30pm	Prof. Dr Samia Sarwar	Physiology
		Wednesday 06 th November,2024	7:00 pm-7:30pm	Dr Aneela Jamil	Biochemistry

Note: All dates are subject to change.

First Year Timetable for Respiratory Module (Fourth Week) 15-11-2024 To 25-11-2024

DAY/ TIME	8:00AM-9:00AM
15-11-2024	
Friday	
16-11-2024	
Saturday	
18-11-2024	
Monday	
19-11-2024	
Tuesday	Assessment Week
20-11-2024	
Wednesday	
21-11-2024	
Thursday	
22-11-2024	
Friday	Block Assessment
23-11-2024	
Saturday	
25-11-2024	
Monday	

Next Week Will Be Assessment Week. The Detail of Assessment Week Will Be Shared Once Finalized.

SECTION VII

Table of Specification (TOS) For Respiratory Module Examination for First Year MBBS

) 		****								Domains	: C-Core	Subj	ect (70%)	Levels	C1-C2,	HV- Horiz	ontal &	Vertica	Integ	ation (2	0%) Levels	C2-C3, S-	Spir	al Inte	gration	(10%) L	evels C2-C3	A						v
ĺ											Th	eory	(Cog	nitive	e) Asse	ssmen				-								Practical	Skill & Attitu	de) Assessn	nent		15		
End of Module Assessment	Subject			M	Qs	4			EMQ)s			SA	AQs				SEQ	s		Marks	Total Marks Theory	Total Time			AV OSP	E	Time	AED Reflective Writing		OSVE		Total Practical Marks	Grand Total	Total Time of Module Assessment
		C	HV	S	Total	Marks	C	To	otal	Marks	С	Н	V	S	Total	Marks	С	HV	S	Total		incory		C	HV	S Tot	al Mar	(S		Viva	Сору	Total	Triul Ro	2	
1	Anatomy	19	4	2	25	25	1	10 e - 3	1	5	3		1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1 10	50	50 min	15 min	45	5	50	100	200	6 HRS
First Module	Physiology	19	4	2	25	25	1	e : 3	1	5	3		1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1 10	50	50 min	15 min	45	5	50	100	200	6 HRS
	Biochemistry	19	4	2	25	25	1	n r-3	1	5	3	1	1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1 10	50	50 min	15 min	45	5	50	100	200	6 HRS
Formative- Week	dy LMS Based Assess	ment o	f 30 N	1CQs	(10 M	CQs per	Subje	ect)																											
				T			-	999	112							2			9	9									V0			8			
											Th	eory	(Cog	nitive	e) Asse	ssmen												Practical	Skill & Attitu	de) Assessn	nent				Total Time of
End of Module Assessment	Subject			M	Qs				EMQ)s			SA	AQs				SEQ	s		Marks	Total Marks	Total			AV OSP	E	Time	AED Reflective		OSVE		Total Practical	Grand Total	Module
15.10(10.00)		C	HV	S	Total	Marks	C	To	otal	Marks	С	Н	IV	S	Total	Marks	С	HV	S	Total		Theory	Time	C	HV	S Tot	al Mar	cs	Writing	Viva	Сору	Total	Marks	500000	Assessment
Second	Anatomy	19	4	2	25	25	1	. j	1	5	3	. 3	1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1 10	50	50 min	15 min	45	5	50	100	200	6 HRS
Module	Physiology	19	4	2	25	25	1		1	5	3	3	1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1 10	50	50 min	15 min	45	5	50	100	200	6 HRS
iviodule	Biochemistry	19	4	2	25	25	1	J 5	1	5	3	1 3	1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1 10	50	50 min	15 min	45	5	50	100	200	6 HRS
Formative- Week	dy LMS Based Assess	men to	f 30 N	1CQs	(10 M	CQs per	Subje	ect)														0											100		

Block	Subjects	1	LMS	Base	d Assess	sment		Val	OSPE				Gran	Total Block
DIOCK	Subjects			N	ACQs		LabOSPE	IOSPE	COSPE	Total	Marks	Time	d Total	Time
		С	HV	S	Total	Time	С	HV	S	iota	IVIGINS	THITE	Total	
	Anatomy	21	6	3	30	30 min	14	4	2	20	60	6 HRS	90	10 HRS
BLOCK	Physiology	21	6	3	30	30 min	14	4	2	20	60	6 HRS	90	10 HRS
	Biochemistry	21	6	3	30	30 min	14	4	2	20	60	6 HRS	90	10 HRS

50% Questions/OSPE Stations/Viva Stations will be from Foundation Module and 50% Questions will be from MSK-1 Module

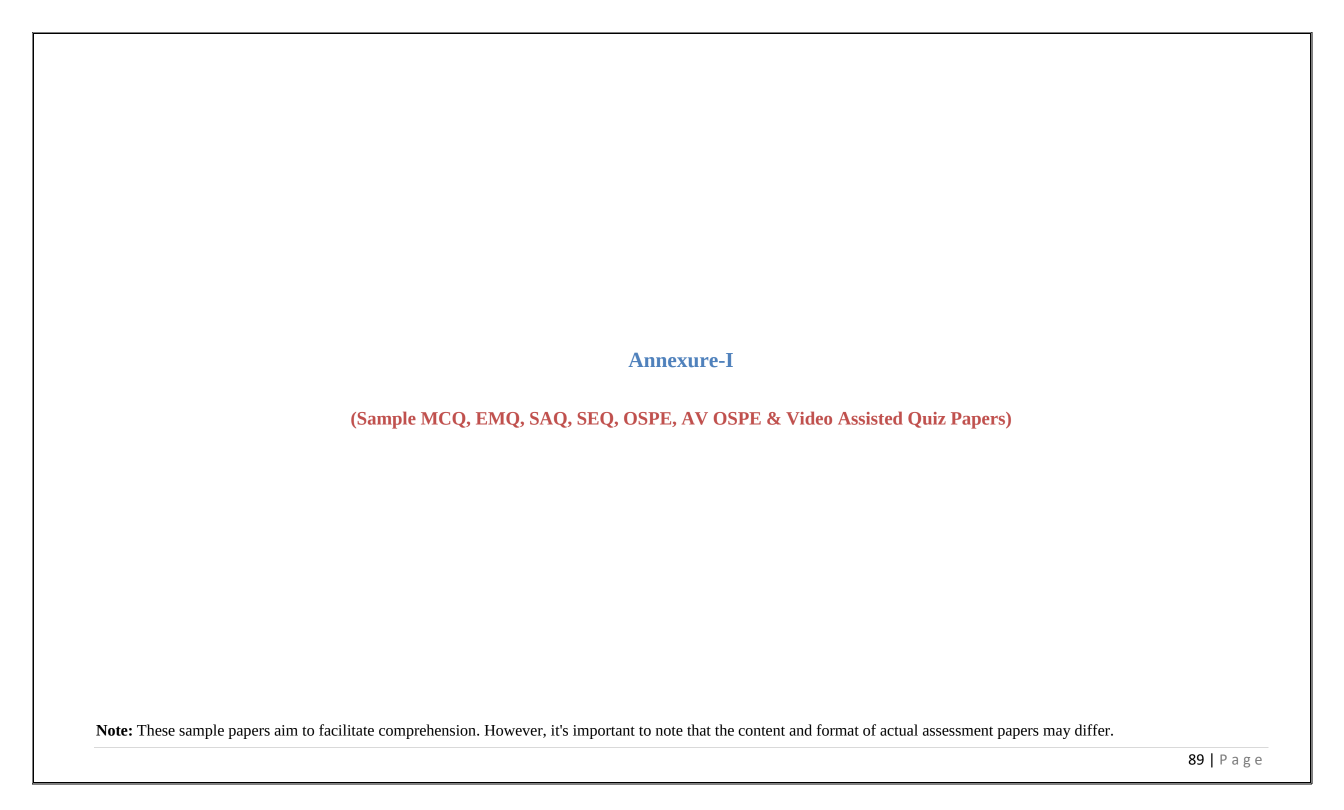
For Each assessment student will have to individually pass Theory and Practical components

Marks per

Iten

Ittel		105 (25)	1920		- 25	26 82
	MCQ=1	EMQ= 5	SAQ= 5	SEQ= 9	AVOSPE= 5	OSPE= 3
ĺ.	OSPE Time	=1 Round of 40 Stu	udents =80 min			
Â		3 Round of 40 St	udents =240 min			
	OSV	E=Time per studer	nt=5mins			

Weekly LMS Assessment						
Subjects	Anatomy	Physiology	30			
No of MCQs*	30	30				
Marks/MCQ	30	30	30			
*MC0	Q=1 Mark ea	ich, 1 min eac	h			



RAWALPINDI MEDICAL UNIVERSITY ANATOMY DEPARTMENT 1ST YEAR MBBS MCQs RESPIRATORY MODULE EXAM

- 1. Radiographic examination of a patient with insufficient breathing movements reveals permanent elevation and paradoxical movement of one half of the diaphragm, most likely reason is
 - a. Irritation of diaphragm bilaterally
 - b. Unilateral damage of phrenic nerve
 - c. Injury to intercostal nerves on one side
 - d. Vagal stimulation
 - e. Damage to respiratory center

Note: MCQs on USMLE Pattern

- 3. Type I Pneumocytes covering approximately 95% of the alveolar surface are
 - a. Source of surfactant
 - b. Squamous & Thin
 - c. Having microvilli at apical surface
 - d. Joined with neighboring cells by adhering junctions
 - e. Also called dust cells
- 5. Non-ciliated dome shaped cells with apical ends bulging due to secretory granules; also involved in producing protein content of surfactants in the lining of bronchioles are
 - a. Type I pneumocytes
 - b. Type II pneumocytes
 - c. Clara cells
 - d. Brush cells
 - e. Goblet cells

- 2. Lymphatics from the back of thoracic wall drains into
 - a. posterior intercostal nodes
 - b. internal mammary nodes
 - c. anterior intercostal nodes
 - d. pectoral nodes
 - e. subdiaphragmatic node
- 4. A 60 years old man presented to OPD with edema of lower limbs, on investigations there is obstruction of the inferior vena cava, alternative pathway to return of blood to right atrium is provided by
 - a. Azygos vein
 - b. Inferior hemiazygos vein
 - c. Superior hemiazygos vein
 - d. Right subcostal vein
 - e. Internal thoracic vein

Note: MCQs on USMLE Pattern

RAWALPINDI MEDICAL UNIVERSITY ANATOMY DEPARTMENT 1ST YEAR MBBS SEQs RESPIRATORY MODULE EXAM

- 1. A person sustained multiple rib fractures in a road traffic accident. After this he developed a flail chest.
- a. What is the movement of chest wall in this condition? (3)
- b. Explain pump handle movement of chest wall. (3)
- c. Give contents of intercostal space. (3)
- 2. a. Give characteristic features of interior of right ventricle. (3)
- b. What is a moderator band? (3)
- c. Define sudden death syndrome. (3)
- 3. Discuss partitioning of heart tube. (3)
- b. Enlist different types of inter atrial septal defects. (3)
- c. Discuss formation of heart tube (3)
- 4. a. Discuss characteristic features of sinusoidal capillaries. (3)
- b. Draw and label elastic artery. (3)
- c. Give location and function of type II pneumocytes. (3)

RAWALPINDI MEDICAL UNIVERSITY

PHYSIOLOGY DEPARTMENT 1ST YEAR MBBS MCQs RESPIRATORY MODULE EXAM

- 1. When the radius of resistance vessels is increased there will be increase in:
 - a. Capillary blood flow
 - b. Diastolic blood pressure
 - c. Hematocrit
 - d. Systolic blood pressure
 - e. Viscosity of blood
- 3. A physiologist while teaching the concept of Starling forces directs his students with the subsequent data to calculate the net force. Pressure in the capillary in muscle= 35 mm Hg at the arteriolar end, 14 mm Hg at the venular end. The interstitial pressure= 0 mm Hg.The colloid osmotic pressure is 25 mm Hg in capillary and 1 mm Hg in interstitium. The net force producing fluid movement across the capillary wall at its arteriolar end is:
 - a. 10mmHg filtration
 - b. 11mmHg filtration
 - c. 11mmHg reabsorption
 - d. 3mmHg filtration
 - e. 3mmHg reabsorption

Note: MCQs on USMLE Pattern

- 5. Neural control of circulation predominates over local control in the :
 - a. Brain
 - b. Heart
 - c. Kidney
 - d. Skeletal muscle
 - e. Skin

- 2. Turbulence in a blood vessel is inversely proportional to the :
 - a. Viscosity of blood
 - b. Velocity of blood flow
 - c. Diameter of the vessel
 - d. Density of fluid inside the vessel
 - e. Reynolds' number
- 4. In local control of blood flow the most significant regulatory mechanism is the :
 - a. Release of adrenal medullary catecholamines
 - b. Local concentration of metabolites
 - c. Local concentration of cellular nutrients
 - d. Sympathetic activation of blood vessels
 - e. Sympathetic inhibition of blood vessels

RAWALPINDI MEDICAL UNIVERSITY

PHYSIOLOGY DEPARTMENT 1ST YEAR MBBS SEQs RESPIRATORY MODULE EXAM

Q3 A 50-year-old smoker progressively developed dyspnea and cough over a few months. After clinical examination and lung function tests he was diagnosed to be suffering from pulmonary emphysema.

a.	How ventilation perfusion ratio will be altered in this patient?	(5)
b.	Enumerate the muscles that elevate the chest cage during inspiration	(2)
c.	What is flial chest	(2)
Q.4	4 a. Discuss functional residual capacity in detail:	(5)
	b. Give normal values of vital capacity with its physiological role.	(2)
	c. Describe pathophysiology of Asthma	(2)

RAWALPINDI MEDICAL UNIVERSITY

BIOCHEMISTRY DEPARTMENT 1ST YEAR MBBS MCQs RESPIRATORY MODULE EXAM

- 1. Buffer has maximum buffering capacity when
 - a. pH is acidic
 - b. pH <pKa
 - a. pH = pKa
 - c. pH>pKa
 - d. pH is alkaline

- 2. NAD is the coenzyme in the following type of chemical reactions
 - a. Carboxylation
 - b. Phosphorylation
 - c. Decarboxylation
 - b. Oxidation reduction
 - d. Transamination
- by Antimycin A
 - a. Complex I
 - b. Complex II
 - c. Complex III
 - c. Complex IV
 - d. Complex V

- 3. The following complex of electron transport chain is inhibited 4. Following complex of electron transport chain contains copper:
 - a. Complex I
 - b. Complex II
 - c. Complex III
 - d. Complex IV
 - d. Complex V

RAWALPINDI MEDICAL UNIVERSITY Sample Paper of EMQ

A 68-year-old woman presents to the emergency department with a productive cough, fever (temperature of 101°F), and shortness of breath. She has a history of chronic obstructive pulmonary disease (COPD) and diabetes mellitus. On examination, she appears dyspneic with decreased breath sounds and crackles on auscultation of her left lung base. Chest X-ray reveals consolidation in the left lower lobe.

and crackles on auscultation of her left lung base. Chest X-ray reveals consolidation in the left lower lobe.
Match the following types of pneumonia with their corresponding descriptions:
Types of Pneumonia:
A. Community-acquired pneumonia (CAP)
B. Hospital-acquired pneumonia (HAP)
C. Aspiration pneumonia
D. Viral pneumonia
Descriptions:
Pneumonia acquired outside of a healthcare setting, typically presenting with sudden onset of symptoms including fever, cough, and dyspnea.
Occurs in patients hospitalized for at least 48 hours, often associated with more resistant bacteria and higher risk of complications.
Results from inhalation of oral or gastric contents into the lungs, commonly seen in patients with impaired swallowing or altered consciousness.
Caused by viral pathogens such as influenza or respiratory syncytial virus (RSV), often presenting with more gradual onset of symptoms and less severe illness in healthy individuals.
Matching:
Type A:
Type B:
Type C:
Type D

RAWALPINDI MEDICAL UNIVERSITY 1ST YEAR MBBS BIOETHICS MCQs EXAM

1Includes rules of conduct that may	be used to	regulate o	ur activities	concerning
the biological world.				

- a. Bio-piracy
- b. Biosafety
- c. Bioethics
- d. Bio-patents
- e. Bio-logistic
- 3. Following is not code of ethics.
 - a. Integrity
 - b. Objectivity
 - c. Confidentiality
 - d. Behavior
 - e. Autonomy
- 5----- Principle requiring that physicians provide, positive benefits
 - a. Justice
 - b. Autonomy
 - c. Beneficence
 - d. Veracity
 - e. Fidelity

- 2. The right of patients having self-decision is called.
 - a. Justice
 - b. Autonomy
 - c. Beneficence
 - d. Veracity
 - e. Fidelity

4----- in the context of medical ethics, if it's fair and balanced

- a. Justice
- b. Autonomy
- c. Beneficence
- d. Veracity
- e. Fidelity

Rawalpindi Medical University Department of Anatomy Block-III OSPE 1st Year MBBS

For Candidate:

Station No. 1

Time Allowed: 1 Min 30secs

Histology sketch copy will be assessed for

- a. Complete index (1)
- b. Complete and signed diagrams (1)
- c. 2 ID points mentioned with each diagram (1)

Station No. 2

For Candidate: Time Allowed: 1 Min 30secs

- a. Identify slide A (1)
- b. Identify slide B (1)
- c. What are common locations of slide A in human body (1

Rawalpindi Medical University Department of Physiology Block-III OSPE 1st Year MBBS

For Candidate: Time Allowed: 2 Minutes

A resident of internal medicine was examining a visibly dyspneic old man, he noted pulsations in the neck, he was confused about their nature. Enlist some maneuvers which will ascertain the nature of the pulsation.

2 Give 03 sites for recording arterial pulse.

(0.5)

Rawalpindi Medical University Department of Biochemistry Block-III OSPE 1st Year MBBS

For Candidate: Station No. 1 Time Allowed: 2 Mins

Observed Station

Perform Iodine test. 03

For Organizer: Station No. 2

Observed Station

Observe the slide under the microscope. Give one identifying feature. 03

Rawalpindi Medical University Department of Anatomy Block-III AV OSPE 1st Year MBBS

Slide 1

Total Marks: 05 marks

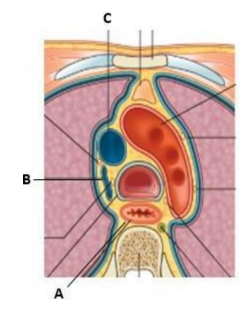
Time Allotted: 05 minutes

Requirements: Answer sheet, Pen

Objectives:

Cross Sectional Anatomy

- Q.1 Identify
 - A
 - E
 - (



Rawalpindi Medical University Department of Anatomy Block-III AV OSPE 1st Year MBBS

Slide 1

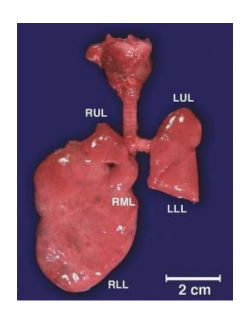
Total Marks: 05 marks

Time Allotted: 05 minutes

Requirements: Answer sheet, Pen

Objectives:

- Q.1 Name the Congenital Abnormality? (1)
- Q.2 Give Embryological basis of this condition? (1)
- Q.3. What is agenesis of lungs? (1)
- Q.4 What is Tracheoesophageal Fistula? (1)
- Q.5. Give Blood Supply of lungs? (1)



Rawalpindi Medical University Department of Biochemistry Block-III AV OSPE 1st Year MBBS

Respiratory distress syndrome (RDS) typically presents rapid, shallow breathing, flaring of nostrils, retractions (visible sinking of the chest between and under the ribs), and grunting sounds. It commonly occurs in premature infants.

Q.1 Which is the cause of respiratory distress syndrome? (1)

Q.2 How this condition can be managed? (1)

Q.3 What is the Importance of prematurity in this case? (1)

Q.4. What are the biochemical changes in this condition? (1)