

STUDENT STUDY GUIDE



Integrated Modular System
2nd Professional MBBS
Academic Year 2023-24



Liaquat University
of Medical & Health Sciences,
Jamshoro

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P R E F A C E

The MBBS curriculum is designed to prepare the medical student to assume the role of the principal carer for patients. The majority of instruction in the various basic and clinical science disciplines is focused on attaining this objective. The amount of material and specificity that the student must acquire in order to complete the MBBS programme as a whole is substantial. Subject-based instruction affords students the chance to develop comprehensive and profound understanding of each respective subject. However, this instructional framework might result in the student failing to recognize the interconnectedness of knowledge across different disciplines, their interrelation, and most significantly, their significance in the context of patient care.

Over the years, numerous inventive approaches have been devised to tackle these obstacles. One such approach is the integration of instruction at multiple levels, which eliminates and reduces boundaries within subjects, both vertically and horizontally, across phases. LUMHS, while acknowledging the merits of these methodologies, has endeavoured to seize the opportunity to comprehend the interdependencies and minimise duplication in the subjects being instructed through the implementation of an integrated modular approach.

The cardiovascular system, musculoskeletal system, and respiratory system are few examples of system-based modules in an integrated modular curriculum that connects basic scientific knowledge to clinical problems. By means of integrated instruction, subjects are presented as a unified whole. Students can enhance their comprehension of basic scientific principles through consistent application of clinical examples in their learning. A skills lab provides early exposure to the acquisition of skills, case-based discussions, and self-directed learning are all elements of an integrated teaching programme.

LEARNING STRATEGIES

The following instructional and learning strategies are implemented to foster greater comprehension:

- ❖ Interactive Lectures
- ❖ Small group sessions
- ❖ Case-Based Learning (CBL),
- ❖ Self-Study,
- ❖ Practical,
- ❖ Skills lab sessions,
- ❖ Demonstrations
- ❖ Field visits

INTERACTIVE LECTURES

In large group, the lecturer actively involves the students by introducing the topic or common clinical conditions and explains the underlying phenomena by questions, pictures, videos of patients' interviews, exercises, etc. in order to enhance their learning process.

SMALL GROUP TEACHING (SGT):

This strategy is helpful for the students to make their concepts clear, and s acquiring skills or attitudes. These sessions are organized with the help of specific tasks such as patient case, interviews or discussion topics. Students are than encouraged to exchange their ideas and apply knowledge gained from lectures, tutorials and self-study. The facilitator employs probing questioning, summarization, or rephrasing techniques to enhance the understanding of concepts.

CASE- BASED LEARNING:

A format of small group discussion that centres on a sequence of questions derived from a clinical scenario, with the aim of facilitating learning. Students engage in discussions and provide answers by applying pertinent knowledge acquired in clinical and basic health sciences throughout the curriculum.

PRACTICAL:

Basic science practical related to anatomy, biochemistry, pathology, pharmacology and physiology are scheduled to promote student learning by application.

SKILLS LAB SESSION:

Skills relevant to respective module are observed and practiced where applicable in skills laboratory.

SELF DIRECTED LEARNING:

Students take on the responsibility of their own learning by engaging in independent study, collaborating and talking with classmates, accessing knowledge from the Learning Resources available, teachers, and other experts. Students can make use of the designated self-study hours provided by the college.

DEMONSTRATIONS:

During Anatomy teaching hour students in small groups are encouraged to utilize their knowledge in demonstrating different morphological features of various organs of the body with the help of their facilitator and discuss with their peers. This would help in enhancing their learning as well as motivate them in team based learning environment.

FIELD VISITS:

Students visit community health areas to understand the common diseases and their preventive measures.

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STUDY GUIDE

A study guide is a strategic and effective approach to

- ❖ Provide students a detailed framework of the modules organization
 - ❖ Support students in organising and managing their studies throughout academic year.
 - ❖ Provide students information on assessment methods and the rules and regulations that apply.
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- It outlines the outcomes which are expected to be achieved at the end of each module.
 - Ascertains the education strategies such as lectures, small group teachings, demonstration, tutorial and case based learning that will be implemented to achieve the module objectives.
 - Provides a list of learning resources for students in order to increase their learning.
 - Emphasizes information on the contribution of attendance, end module tests, block examinations and annual examinations on the student's overall performance.
 - Includes information on the assessment methods that will be held to determine every student's achievement of objectives.

ABBREVIATIONS

FOUNDATION	Fnd
GASTROINTESTINAL TRACT & LIVER	GIL
NEUROSCIENCE	NS
MUSCULOSKELETAL	MSK
ENDOCRINOLOGY	End
RENAL & EXCRETORY	EXC
REPRODUCTIVE	Rep
PATHOLOGY	Path
PHARMACOLOGY	Pharm
MEDICINE	Med
SURGERY	Surg
PAEDIATRICS	Paeds
GYNAECOLOGY & OBSTETRICS	Obs & Gynae
COMMUNITY MEDICINE	CM
SPIRAL	S

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1 NEUROSCIENCE MODULE-I

Introduction

Welcome to the neuroscience module. This module is necessary for your future work as doctors. This module is designed to make your learning both interesting and productive by including activities.

This module provides basic understanding by integrating the teaching of Human Anatomy, physiology, Biochemistry of neurotransmitters, and the basic Pharmacology and Pathology related to the disorders of the central and peripheral nervous system and their relevant clinical applications.

By adopting this approach, we are preparing you better for your future work as doctor, where patients will come to you with problems that are not categorized by discipline name.

In order to help you learn in an integrated manner, we have updated the learning of basic sciences around a few key health-related situations (themes), which you are likely to encounter as second year medical students. You will be expected to think about the themes and participate in case based learning sessions for clearing your concepts and better learning. It will also help you focus your attention on what you need to achieve from the lectures, practical and tutorials that have been scheduled during this module.

Rationale

Diseases of the nervous system are common all over the world. Timely diagnosis and management of acute CNS problems like cerebrovascular accidents and infections prevents morbidity and mortality. Early diagnosis and prompt treatment of degenerative and demyelinating diseases like Parkinson's disease and multiple sclerosis is important to reduce the occurrence of disability burden on community. Understanding the structure and function of nervous system and its relationship with pathophysiology of diseases is essential for diagnosis and management.

Duration:

06 Weeks

Learning Outcomes

At the end of this module students will be able to:

- Describe the anatomy of brain and spinal cord and the general organization of nervous system.
- Analyze the physiology of nervous system and Biochemistry of neuro-metabolites.
- Explain the mechanism of ischemia, hypoxia, infarction and intracranial hemorrhage.
- Elaborate the approach to a neurologic patient with its screening

Knowledge

At the end of this module, the students will be able to:

- Recognize the structure and function of major division and components of central, peripheral and autonomic nervous system
- Recognize the structure and function of major division and components of central, peripheral and autonomic nervous system, with the role of hypothalamus
- Interpret the various clinical presentations of spinal cord disorders correlating with its organization, structure and function.
- Localize the common brain stem and cranial nerves lesions by recognizing the structure of brainstem and the associated cranial nerves.

- Differentiate between pyramidal and extrapyramidal syndromes and upper and lower motor neuron lesions with the knowledge of structure and types of fiber bundles traversing the brain and their functions.
- Differentiate between the functions of dominant and non-dominant cerebral hemispheres and between various parts of each hemisphere by identifying the surfaces, lobes, sulci & gyri of cerebral hemisphere.
- Correlate the clinical presentation of Parkinson's disease with the topographic anatomy and function of basal nuclei
- Appreciate the changes in emotions, behavior and personality by recalling the structure and functions of limbic system.
- Interpret the effects of increased intracranial pressure with the structure of cranio-spinal meninges, ventricular system, and mechanism of formation, flow, drainage and chemistry of C.S.F in normal and in disease.
- Relate the different syndromes of ischemia in brain and ischemic myelopathy with the pattern of arterial supply of brain and spinal cord, together with knowledge of blood brain barrier.
- Recognize the effects of venous stasis and obstruction by applying the knowledge of venous drainage and dural venous sinuses
- Identify various congenital malformations of brain and spinal cord by knowing the embryological basis of neurulation and transformation of neural tube into CNS and the anomalies in the process
- Deduce the neuro-anatomic basis of ataxia and incoordination by applying the knowledge of cerebellar cortex, nuclei and peduncles.

Clinical/ Practical Skills

- Identification of nervous tissues under the microscope with points of Identification. (Students are required to draw and label microscopic sections of nervous components in histology journal. The journal will be assessed during end-module examination).
- Perform clinical examination of the nervous system.

Attitude

- Follow the basic laboratory protocols.
- Participate in class and practical work professionally.
- Communicate effectively in a team with peers, staff and teachers.
- Demonstrate professionalism and ethical values in dealing with patients, peers, staff and teachers.
- Demonstrate the ability to reflect on the performance.

Themes

- Theme 1: Spinal cord trauma, anterior horn cell disorders, neuropathies & myopathies
- Theme 2: Disorders of brain stem
- Theme 3: Cerebral cortex diseases (upper motor neuron lesions, tumors, trauma, dementia, Epilepsy)
- Theme 4: Gait abnormalities (Cerebellar diseases, Basal nuclei disorders).
- Theme 5: Cerebrospinal fluid/ ventricular system and hydrocephalus
- Theme 6: Cerebrovascular disorders, Intracranial hemorrhage, stroke

These themes will be covered in different topics which will be taught in Lectures, demonstrations, Practicals, small group discussions, CBLs and skill lab.

TOPICS WITH SPECIFIC LEARNING OBJECTIVES AND TEACHING STRATEGIES

Theme 1: Spinal Cord Trauma, Anterior Horn Cell Disorders, Neuropathies & Myopathies

S #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
1	<ul style="list-style-type: none"> Describe organization and components of Nervous System. Describe the parts of Brain and Spinal cord. Describe the components of Peripheral Nervous System. Describe the cranial and spinal nerves. Describe the components of Autonomic Nervous System. Associated clinical correlates and Imaging techniques. 	NS-S1-Ana-G-1 Introduction to Nervous System	Interactive Lecture	SBQs & OSVE
2	Describe external morphology of spinal cord.	NS-S1-Ana-G -2 Spinal cord I		
3	Describe Internal structure of spinal cord (Gray Matter)	NS-S1-Ana-G-3 Spinal cord II		
4	Describe Internal structure of spinal cord (White Matter)	NS-S1-Ana-G-4 Spinal cord III		
5	<ul style="list-style-type: none"> Describe the development of neural tube, and neural crest cells and their derivatives. Clinical correlates 	NS-S1-Ana-E-1 Development of neural tube		
6	Describe the development of spinal cord Clinical correlates	NS-S1-Ana-E-2 Development of spinal cord		
7	<ul style="list-style-type: none"> Describe the nervous tissue Define neuron, its structure and function & types of neurons Define neuroglia, their types and functions 	NS-S1-Ana-H-1 Microscopic anatomy of nervous tissue		
8	<ul style="list-style-type: none"> Describe the nervous tissue Define neuron, its structure and function & types of neurons Define neuroglia, their types and functions 	NS-S1-Ana-H-2 Histology of the Nervous tissue (Types of Neuron and neuroglia)	Practical	OSPE & OSVE
9	Able to identify the microstructure of spinal cord.	NS-S1-Ana-H-3 Histology of the Spinal Cord		
Physiology				
10	<ul style="list-style-type: none"> Definition & Organization of the nervous system Know about Physiological division of nervous system Determine Levels of nervous system 	NS-S1-Phy-1 Nervous system – overview	Interactive Lecture	SBQs & OSVE

11	<ul style="list-style-type: none"> Discuss electrical properties of neuron Discuss generation of action potential, conduction across the neuronal membrane and transmission of nerve signals List functions of neuroglial cells Discuss synthesis and physiology of cerebro spinal fluid (CSF) Define Myelin sheath Define Salutatory conduction Regeneration of nerve fiber Blood brain barrier 	NS-S1-Phy-2 Neurons and Neuroglia		
12	<ul style="list-style-type: none"> Define Synapse, types and properties of synapse Determine Structure of synapses Discuss transmission of electrical signals between neurons 	NS-S1-Phy-3 Synapses and neural integration		
13	<ul style="list-style-type: none"> Describe briefly the physiological anatomy Of spinal cord Meninges, parts & functions of spinal cord 	NS-S1-Phy-4 Spinal cord		
14	<ul style="list-style-type: none"> To perform superficial & deep reflexes and its significance in different neurological disorders. To perform Corneal reflexes To perform Abdominal reflexes To perform Plantar reflexes To perform superficial deep reflexes and its significance 	NS-S1-Phy-5 Superficial reflexes and deep reflexes	Practical	OSPE & OSVE
15	To examine body temperature and to related abnormalities	NS-S1-Phy-6 Body temperature		
Clinical Lecture				
16	Discuss the clinical correlates and injuries of spinal cord	NS-S1-NeurS-1 Injuries/trauma and clinical conditions associated with spinal cord	Interactive Lecture	SBQs & OSVE
17	Discuss the clinical presentations of anterior horn cell disorders	NS-S1-NeurM-1 Anterior horn cell disorders		
18	Discuss the clinical presentations of Neuropathies/myasthenia Gravis	NS-S1-NeurM-2 Neuropathies/myasthenia Gravis		

Theme 2: Disorders of Brain Stem

S #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
19	<ul style="list-style-type: none"> Describe the development of brain vesicles. Discuss development of brain stem 	NS-S1-Ana-E-3 Development of brain stem	Interactive Lecture	SBQs & OSVE
20	Describe External structure of brain stem at different level (Medulla Oblongata, pons, midbrain)	NS-S1-Ana-G-5 Brain stem I		
21	Describe External structure of brain stem at different level (Medulla Oblongata, pons, midbrain)	NS-S1-Ana-G-6 Brain stem III		
22	Describe internal structure of brain stem at different levels. (Medulla Oblongata, pons, midbrain)	NS-S1-Ana-G-7 Brain stem III		
23	Describe internal structure of brain stem at different levels. (Medulla Oblongata, pons, midbrain)	NS-S1-Ana-G-8 Brain stem IV		
24	<ul style="list-style-type: none"> Define the organization, connections and distribution of the cranial nerves from cranial nerve-III to VI Clinical correlates 	NS-S1-Ana-G-9 Cranial nerves I		
25	<ul style="list-style-type: none"> Define the organization, connections and distribution of the cranial nerves from cranial nerve-VII-XII Clinical correlates 	NS-S1-Ana-G-10 Cranial nerves II		
26	<ul style="list-style-type: none"> Describe the organization and division of the autonomic nervous system. Define preganglionic and post ganglionic sympathetic and parasympathetic fibers 	NS-S1-Ana-G-11 The Autonomic nervous system		
Physiology				
27	<ul style="list-style-type: none"> Define Plan of sensory system Describe general characteristics of Receptors Classify receptors according to location and modalities of sensation. Define receptor potential and transduction Define Touch & its receptors Define Pressure & its receptors Define Vibration & its receptors Define Tickle & itch, its receptors 	NS-S1-Phy-7 Spinal Sensory/Somatic system and Receptors	Interactive Lecture	SBQs & OSVE

28	<ul style="list-style-type: none"> List different types of sensory pathway Discuss dorsal column medial lamina system, its location, receptors, tracts and sensory modalities. Discuss Antero-lateral system (spino-thalamic), its location, receptors, tracts and sensory modalities. Lesions of sensory pathways 	NS-S1-Phy-8 Sensory pathway (Anteriolateral pathway & DCMLP)	Interactive Lecture	SBQs & OSVE
29	<ul style="list-style-type: none"> Describe Unconscious sensation & their pathways 	NS-S1-Phy-9 Spinocerebellar pathways		
30	<ul style="list-style-type: none"> Define Pain Types, qualities and receptors and which Pathways are involved Discuss dual pathways for transmission of pain signals into CNS What is Referred pain, differentiate btw somatic & Visceral pain 	NS-S1-Phy-10 Pain pathways		
31	<ul style="list-style-type: none"> Define Analgesic system of brain & its physiological role Define Methods of analgesia Define Hyperalgesia List pain suppression and brain opioid system. 	NS-S1-Phy-11 Analgesic pathway		
32	<ul style="list-style-type: none"> Brainstem Motor Function 	NS-S1-Phy-12 Mid brain, pons & Medulla		
33	<ul style="list-style-type: none"> To explain the physiology of slow wave sleep & rapid eye movement (REM) sleep. To explain the basic theories of sleep Describe the names & origin of brain waves. Describe epilepsy & clinical correlates 	NS-S1-Phy-13 Sleep & its disorders		
34	<ul style="list-style-type: none"> Define following terms & their physiological importance: Preganglionic & Postganglionic Sympathetic & Parasympathetic Define Dual innervations of viscera AdExc-S1 medulla Define Sympathetic discharge Differentiate btw Receptors, Neurotransmitters & drugs 	NS-S1-Phy-14 Autonomic nervous system		

Pharmacology				
35	<ul style="list-style-type: none"> Describe stages of general anesthesia and the anesthetic agents used Define the mode of action of different general anesthetics Classify local anesthetic drugs Define the mode of action of different local anesthetics Recognize complications related to different agents. 	NS-S1-Pharm-1 Drugs Of General & Local Anesthesia	Interactive Lecture	SBQs & OSVE
36	<ul style="list-style-type: none"> Define sedative and hypnotics Classify the drugs Discuss their mechanism of action Enlist the therapeutic uses of the drugs 	NS-S1-Pharm-2 Sedatives and hypnotics		
37	<ul style="list-style-type: none"> Classify the drugs Discuss the mechanism of action Enlist the therapeutic uses of the drugs 	NS-S1-Pharm-3 Opioid agonist and antagonist		
Clinical Lecture				
38	<ul style="list-style-type: none"> Discuss the clinical correlates and injuries of spinal cord 	NS-S1-NeurS-2 clinical conditions associated with brain stem	Interactive Lecture	SBQs & OSVE
39	<ul style="list-style-type: none"> Discuss the clinical presentations of anterior horn cell disorders 	NS-S1-NeurM-3 clinical conditions associated with brain stem		

Theme 3: Cerebral Cortex Diseases (Upper Motor Neuron Lesions, Tumors, Trauma, Dementia, Epilepsy)

S. #	LEARNINGOBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
40	<ul style="list-style-type: none"> Describe the structure of Diencephalon Describe divisions of Diencephalon (thalamus, hypothalamus, subthalamus, epithalamus) 	NS-S1-Ana-G-12 Diencephalon I (boundaries of Diencephalon & thalamus)	Interactive Lecture	SBQs & OSVE
41	<ul style="list-style-type: none"> Describe the morphological features and nuclei of thalamus Explain the connections of thalamus and its relations 	NS-S1-Ana-G-13 Diencephalon II (thalamus)		

42	<ul style="list-style-type: none"> Describe the hypothalamus Identify the location, components & connections of limbic system. 	NS-S1-Ana-G-14 Hypothalamus and limbic system	Interactive Lecture	SBQs & OSVE
43	<ul style="list-style-type: none"> Explain the dominance & non-dominance correlation with structure & functions of cerebral cortex 	NS-S1-Ana-G-15 Cerebral cortex I (gray matter)		
44	<ul style="list-style-type: none"> Describe functional areas of cerebral cortex Discuss lesions of functional areas of cerebral cortex 	NS-S1-Ana-G-16 Cerebellar cortex I (gray matter)		
45	<ul style="list-style-type: none"> Describe different types of fibers in cerebral hemisphere; association, projection & commissural fibers. Explain parts of corpus callosum and fornix. Clinical correlates. 	NS-S1-Ana-G-17 Cerebral cortex III (white matter; association, projection & commissural fibers, corpus callosum and fornix)		
46	<ul style="list-style-type: none"> Name the parts and tracts of internal capsule. Clinical correlates. 	NS-S1-Ana-G-18 Cerebral cortex IV (white matter; internal capsule)		
47	<ul style="list-style-type: none"> Define the organization, connections and distribution of the cranial nerves from cranial nerve-I & II Clinical correlates 	NS-S1-Ana-G-19 Cranial nerves I		
48	<ul style="list-style-type: none"> Describe the development of forebrain, diencephalon 	NS-S1-Ana-E-4 Development of forebrain & Diencephalon		
49	<ul style="list-style-type: none"> Explain and identify the different types of cells of cerebral cortex Describe and identify the layers of cerebral cortex 	NS-S1-Ana-H-4 Histology of cerebral cortex		
Physiology				
50	<ul style="list-style-type: none"> Explain Functions of Specific Cortical Areas (Motor & sensory areas) Discuss Cortical Control of Motor Function 	NS-S1-Phy-15 Areas of cerebral cortex	Interactive Lecture	SBQs & OSVE
51	<ul style="list-style-type: none"> Define Superficial & deep reflexes & their control by Upper & lower motor neurons Difference between Upper & lower motor neurons lesion 	NS-S1-Phy-16 Spinal cord reflexes, reflex arc, reflex action		
52	<ul style="list-style-type: none"> Define Pyramidal tracts features & its pathway, Define Extra pyramidal tracts features & its Pathway Define brown-sequard syndrome & its pathophysiology. 	NS-S1-Phy-17 Descending pathways- (Pyramidal & extra pyramidal tracts		

53	<ul style="list-style-type: none"> Define memory Give various types of memory & their importance Describe neural mechanism involved in memory Give disorders of memory (Alzheimer's disease) Define speech Name motor and sensory cortical areas of speech & their function Describe speech disorders 	NS-S1-Phy-18 Memory & Speech and its disorders		
54	To perform cerebellar function tests and to identify associated disorders.	NS-S1-Phy-19 Cerebral function tests	Practical	OSPE & OSVE
55	To examine brain waves with the help of power lab.	NS-S1-Phy-20 EEG		
Pharmacology				
56	<ul style="list-style-type: none"> Define epilepsy and seizures Tell the difference between epilepsy and seizures Discuss the etiology of epilepsy Elaborate the types of epilepsy Classification of anti-epileptic drugs Discuss the side effects of anti-epileptic drugs Identify the Possible mechanism of action of anti-epileptics 	NS-S1-Pharm-4 Anti-Epileptic Drugs		
57	<ul style="list-style-type: none"> List three different classes of antipsychotic drugs Describe the main pharmacological effects they produce Describe the common adverse effects and specific neurological conditions caused by antipsychotic drugs 	NS-S1-Pharm-5 Anti-Psychotic Drugs	Interactive Lecture	SBQs & OSVE
58	<ul style="list-style-type: none"> Classification of anti-depressants Discuss the signs and symptoms of depression Enlist the differential diagnosis Discuss the possible Causes of this disorder Describe the management options and treatment 	NS-S1-Pharm-6 Anti-Depressants		

Theme 4: Gait Abnormalities (Cerebellar Diseases, Basal Nuclei Disorders)

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
59	<ul style="list-style-type: none"> Describe the detailed Anatomy of cerebellum Explain the anatomical & physiological divisions of cerebellum Discuss characteristic features of cerebellar cortex; gray matter, white matter & deep cerebellar nuclei. 	NS-S1-Ana-G-20 Cerebellum I	Interactive Lecture	Interactive Lecture
60	<ul style="list-style-type: none"> Explain connections of cerebellar cortex and deep cerebellar nuclei. Clinical correlates. 	NS-S1-Ana-G-21 Cerebellum II		
61	<ul style="list-style-type: none"> Identify the location and components of basal nuclei. Explain the connections of basal nuclei. Describe clinical aspects related to basal nuclei. 	NS-S1-Ana-G-22 Basal nuclei and their connections		
62	Describe the development of hindbrain/cerebellum	NS-S1-Ana-E-5 Development of hind brain/ cerebellum		
63	<ul style="list-style-type: none"> Describe and identify the layers of cerebellar cortex Describe and identify the cells of cerebellar cortex 	NS-S1-Ana-H-5 Histology of cerebellar cortex	Practical	OSPE & OSVE
Physiology				
64	<ul style="list-style-type: none"> Give the special features of cerebellum Name its physiological divisions & their function Explain the internal neuronal circuit of cerebellum and its functioning Describe the features of cerebellar lesions 	NS-S1-Phy-21 Cerebellum & its lesion	Interactive Lecture	SBQs & OSVE
65	<ul style="list-style-type: none"> Name the basal ganglia List the functions of basal ganglia Describe the functions of caudate & putamen circuits Describe the lesions of basal ganglia (Parkinson's disease) 	NS-S1-Phy-22 Basal nuclei and its' diseases		

Theme 5: CSF & Hydrocephalus

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
66	<ul style="list-style-type: none"> Identify the ventricles of brain along with their location; Lateral, and 3RD ventricle 	NS-S1-Ana-G-23 Ventricular system, lateral and third ventricle	Interactive Lecture	SBQs & OSVE
67	<ul style="list-style-type: none"> Discuss the location and structure of 4th ventricle and choroid plexus 	NS-S1-Ana-G-24 4 th ventricle and choroid plexus		
68	<ul style="list-style-type: none"> Explain the formation, circulation and drainage of CSF 	NS-S1-Ana-G-25 Cerebrospinal fluid		
Physiology				
69	<ul style="list-style-type: none"> To explain the structure of the Ventricles of brain To Describe how the brain and spinal cord are protected and nourished (CSF) Obstruction of flow of CSF 	NS-S1-Phy-23 Formation, circulation & functions of CSF& abnormalities	Interactive Lecture	SBQs & OSVE
Pathology				
70	<ul style="list-style-type: none"> Enlist the causes of meningitis. Discuss the CSF findings of different types of meningitis 	NS-S1-Path-1 Meningitis& CSF Findings	Interactive Lecture	SBQs & OSVE
Clinical Lecture				
71	Discuss clinical presentation & management of Hydrocephalus	NS-S1-NeuS-3 Hydrocephalus	Interactive Lecture	SBQs & OSVE

Theme 6: Cerebrovascular Disorders

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
72	Describe the arterial supply and venous drainage of cerebral hemispheres	NS-S1-Ana-G-26 Blood supply of spinal cord, brain stem and cerebellum	Interactive Lecture	SBQs & OSVE
73	<ul style="list-style-type: none"> Describe the branches of internal carotid artery Formation of circle of willous and its distribution 	NS-S1-Ana-G-27 Internal carotid artery & Circle of willous		
74	Describe the arterial supply and venous drainage of cerebral hemispheres	NS-S1-Ana-G-28 Blood supply of cerebral hemispheres		

75	Explain how the Blood brain barrier is formed and what is its clinical significance	NS-S1-Ana-G-29 Blood brain barrier		
Clinical Lecture				
76	Discuss Surgical aspect of cerebrovascular disease	NS-S1-NeuS-4 Surgical aspect of cerebrovascular disease	Interactive Lecture	SBQs & OSVE
77	Discuss clinical aspect of cerebrovascular disease	NS-S1-NeuM-4 clinical aspect of cerebrovascular disease		

Blueprint of Assessment

Purpose of Assessment:
Curriculum:
Module:

Summative Assessment First Professional MBBS
Integrated Modular Curriculum
Neuroscience 1

S. No	Subject	Week-1	Week-2	Week-3	Week-4	Week-5	Week-6	Total	Weightage %	Weightage after Rounding	Total Number of Questions (100)
01	Gross Anatomy	05	05	05	05	04	05	29	38.14	38	38
	Embryo	01	01	01	01	01	--	05	6.5	07	07
	Histo	01	01	01	01	01	01	06	7.89	08	08
02	Physiology	05	05	05	05	03	00	23	30.26	30	30
03	Biochemistry	00	00	00	00	00		00	00	00	00
04	Pharmacology	01	01	01	01	01	01	06	7.89	08	08
05	Pathology	00	00	00	00	01	00	01	1.31	01	01
06	Parallel subjects (CM, IT, BS, Res, BME)	02	02	02	02	01		06	7.89	08	08
	TOTAL	-----	-----	-----				76		100%	100

Subject in Module	Proportion of subjects in module	Weightage	Test Instrument/tool/method				Explanation
What to assess?			How to assess?				Proportion of test instruments to be used: Theory MCQs (SBQs)= 100 %; Practical OSVE=80% OSPE/OSCE= 20% Competency level & Learning Domain at Miller's Pyramid: Cognition: Know (Level-1)& How to know (Level-2) Skills & Attitude: Show (Level-3) & Does (Level-4)
			MCQs (SBQs) Level 1 & 2	OSVE stations Level 1 & 2	OSPE/OSCE Level 3	Any Other	
Gross Anatomy		38	38				
Embryology		07	07				
Histology		08	08				
Physiology		30	30				
Biochemistry		00	00				
Pathology		08	08				
Pharmacology		01	01				
Parallel subjects (CM, IT, BS, Res, BME)		08	08				
		100%	100	80%	20%		

2 HEAD AND NECK MODULE-I

Introduction

- Head & neck module includes anatomical structures of head & neck as well as physiological aspect of structures like Eyes (Vision), Ear (Hearing & body balance), nose (olfaction), & mouth (taste) i.e. physiology of special senses.
- Although head & neck is not a separate system but its study as a system is essential as it contains important organs like eyes, ears, nose, mouth, larynx etc. These are all in proximity to one another and often diseases afflicting one of these also affect other organs by contiguity. Injuries to the region of head, face & neck are associated with high mortality & morbidity.
- The head and neck module (HNM) for 2nd year MBBS aims to integrate both basic and clinical sciences. In basic sciences, students will be able to explain developmental, gross and microscopic anatomy of the head, neck, eyes, and ears along with relevant neurophysiology, pathology and Biochemistry. Integration with relevant clinical sciences disciplines will help students apply their knowledge from a meaningful clinical perspective.
- This module provides the basic understanding of the anatomy and physiology of the components of head and neck

Rationale

Head & neck contains very important structures like eyes, nose, ears, oral cavity, larynx and pharynx. A student should be well aware of anatomy of these structures as well their function. The diseases of these structures are very common like tonsillitis, rhinitis, sore throat, red eye etc. With knowledge of basic science and relevant clinical knowledge obtained through clinical lectures and case based scenarios, a student would be able to help patients in their community with these common diseases. Thus they can benefit their society and be a responsible member of community.

Duration

06 weeks

Learning Outcomes

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

- Describe in detail the anatomy of structures of head and neck
- Describe the development of branchial arches
- Elaborate the histopathology of neoplastic lesions involving head and neck
- Describe the and microscopic structural and functional anatomy of the EYE
- Explain the physical principles of optics
- Describe the errors of refraction & their correction
- Explain mechanism of Photo-transduction, Excitation and Receptor Potential of the Rods
- Explain the photochemistry of color vision by cones and the color blindness
- Describe the physiology of visual pathway, areas VISUAL CORTEX and Lesion at the different levels of visual pathway
- Explain the muscular control of eye movement,

- Describe the primary sensation of taste, the mechanism of taste perception and its transmission into central nervous system
- Discuss the primary sensation of smell, excitation of olfactory cells & its transmission into central nervous system.

Attitude

- Follow the basic laboratory protocols.
- Participate in class and practical work professionally.
- Communicate effectively in a team with peers, staff and teachers.
- Demonstrate professionalism and ethical values in dealing with patients, peers, staff and teachers.
- Demonstrate the ability to reflect on the performance.

Themes

To achieve these overall aims, this module comprises of seven weeks with a separate theme for each week for enhancing your learning around key areas in the region of Head & Neck and special senses diseases.

- Theme 1: Fractures of the Skull & Scalp injuries
- Theme 2: Facial injuries and the bell's palsy
- Theme 3: Disorders of the salivary glands and neck lesions
- Theme 4: Waldeyer's ring, Tonsillitis and oral cancers
- Theme 5: Visual field defects, Glaucoma, Role of Vitamin A
- Theme 6: Deafness, vertigo, otitis media

These themes will be covered in different topics which will be taught in Lectures, demonstrations, Practicals, small group discussions, CBLs and skill lab

TOPICS WITH SPECIFIC LEARNING OBJECTIVES AND TEACHING STRATEGIES

Theme 1: Fractures of the Skull & Scalp Injuries

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
1	<ul style="list-style-type: none"> Explain the overview of neck regions Explain the overview of head surface, muscles, innervations, blood supply & venous drainage 	HN-S1-Ana-G-1 Overview of the head and neck regions	Interactive Lecture	SBQs & OSVE
2	<ul style="list-style-type: none"> Define axial skeleton Describe bones of skull and cranium Explain overview of Skull Geography & Sutures Differentiate the various views of the skull 	HN-S1-Ana-G-2 Osteology of the Skull and the vault		
3	<ul style="list-style-type: none"> Define norma frontalis Explain the different regions of it Enumerate the muscle attachment Describe Boundaries and features of its structure. 	HN-S1-Ana-G-3 Skull: Norma frontalis	Demonstration	SBQs, OSPE & OSVE
4	<ul style="list-style-type: none"> Enlist various bones in norma lateralis Describe the Cranial and facial subdivisions Define External acoustic meatus 	HN-S1-Ana-G-4 Norma lateralis and occipitalis		
5	<ul style="list-style-type: none"> Describe bones forming the base of skull Explain the details of anterior, middle and posterior part of base of skull Identify different foramina and structures passing through them at the base Explain the attachments and relations of base of skull 	HN-S1-Ana-G-5 Norma Basalis Anterior, middle and posterior parts		
6	<ul style="list-style-type: none"> Describe bones forming the cranial cavity Explain the details of anterior, middle and posterior fossae of the cranial cavity Identify different foramina and structures passing through them. 	HN-S1-Ana-G-6 Cranial cavity		

7	<ul style="list-style-type: none"> Describe the meninges of the brain and spinal cord. Discuss the venous sinuses. Discuss the related clinicals. 	HN-S1-Ana-G-7 The meninges of brain and spinal cord & the venous sinuses	Interactive Lecture	SBQs & OSVE
8	<ul style="list-style-type: none"> Explain the extent of scalp Describe five layers of scalp Identify the nerves and vessels of scalp Enumerate the clinical correlates 	HN-S1-Ana-G-8 Scalp (layers, Nerves & Vessels)		
9	<ul style="list-style-type: none"> Describe development of pharyngeal Apparatus List the Parts of pharyngeal apparatus. Describe development of pharyngeal arches. Enlist the derivatives of pharyngeal arches. Describe the related congenital anomalies. 	NS-S1-Ana-E-1 Pharyngeal Apparatus. Pharyngeal Arches		
10	<ul style="list-style-type: none"> Describe development of pharyngeal pouches & clefts. Enlist the derivatives of pharyngeal pouches & clefts. Describe the related congenital anomalies. 	NS-S1-Ana-E-2 Pharyngeal pouches & clefts.		
Physiology				
11	<ul style="list-style-type: none"> To perform the movements of eye ball and muscles controlling these movements Accommodation reflex & pupillary light reflex their pathway Diplopia, squint, Nystagmus, strabismus. 	HN-S1-Phy-1 Examination of oculomotor, Trochlear and Abducent nerve	Practical	OSPE & OSVE

Theme 2: Facial Injuries & the Bell's Palsy

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
12	<ul style="list-style-type: none"> Describe the boundaries and contents of temporal fossa. Describe the type, formation, neurovascular supply and movements of Temporomandibular joint. Clinically correlate disorders of the Temporo- mandibular joint. Describe the muscles of mastication. 	HN-S1-Ana-G-9 Temporal Region & Temporo- mandibular Joint and muscles of mastication	Interactive Lecture	SBQs & OSVE

13	<ul style="list-style-type: none"> Describe boundaries and contents of Pterygopalatine & Infratemporal fossae. Describe the muscles of mastication. 	HN-S1-Ana-G-10 Pterygopalatine & Infratemporal fossae.		
14	<ul style="list-style-type: none"> Describe Parts of mandible Explain general and special features of each part. Describe Blood and nerve supply of mandible Interpret applied anatomy of mandible. Explain general and special features of Hyoid bone. 	HN-S1-Ana-G-11 Mandible & Hyoidbone.	Demonstration	SBQs, OSPE & OSVE
15	<ul style="list-style-type: none"> Describe the boundaries of face Enumerate the muscles and innervations of face Describe the disorders and applied of face 	HN-S1-Ana-G-12 Muscles of the facial expression		
16	<ul style="list-style-type: none"> Describe the cutaneous supply of the head and neck regions. 	HN-S1-Ana-G-13 Cutaneous supply of the head & neck region		
17	<ul style="list-style-type: none"> Describe arterial supply of head and neck Major venous drainage to sinuses, Head and neck major veins. 	HN-S1-Ana-G-14 Arteries & Veins of the Head & Neck.	Interactive Lecture	SBQs & OSVE
18	<ul style="list-style-type: none"> Describe the Developmental stages of Face Explain the congenital Anomalies of face Describe the development of the nasal cavity Describe the development of the paranasal sinuses. Explain the congenital Anomalies of face 	HN-S1-Ana-E-3 Development of face and nose		
Physiology				
19	<ul style="list-style-type: none"> To examine muscle of facial expression To define and classify Bell's facial palsy Correlate between 5th and 6th nerve Interpret the problems of trigeminal nerve injury 	HN-S1-Phy-P-2 Examination of facial and trigeminal nerve.	Practical	OSPE & OSVE

Theme 3: Disorders of the Salivary Glands & Neck Lesions

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
20	<ul style="list-style-type: none"> Explain the parotid region. Describe the anatomy parotid gland. Define what otic ganglion is. Interpret Applied anatomy of parotid gland 	HN-S1-Ana-G-15 Parotid region	Demonstration	SBQs, OSPE & OSVE
21	<ul style="list-style-type: none"> Explain the submandibular region. List the Suprahyoid muscles. Describe the submandibular gland. Describe the sublingual gland. Define what is submandibular ganglion 	HN-S1-Ana-G-16 Submandibular region		
22	<ul style="list-style-type: none"> Describe the deep cervical fascia Explain the four parts of deep cervical fascia and the structures it encloses: <ul style="list-style-type: none"> the investing layer, pretracheal fascia, prevertebral fascia & the carotid sheath. Define platysma muscle. 	HN-S1-Ana-G-17 Deep Cervical fascia & platysma		
23	<ul style="list-style-type: none"> Discuss the boundaries and divisions of the anterior triangle of neck List the subdivision of anterior triangle of neck. Describe the boundaries and contents of sub divisions of anterior triangle. 	HN-S1-Ana-G-18 Anterior triangle of neck		
24	<ul style="list-style-type: none"> Describe the division and boundaries of posterior triangle of neck List the contents of posterior triangle of neck Discuss the clinical conditions associated with posterior triangle of neck 	HN-S1-Ana-G-19 Posterior triangle of neck		
25	<ul style="list-style-type: none"> Discuss the formation and branches of cervical plexus Discuss the origin, course, branches and functions of cranial nerve XI. 	HN-S1-Ana-G-20 cervical plexus & cranial nerve XI.	Interactive Lecture	SBQs & OSVE
26	<ul style="list-style-type: none"> Name the Salivary glands and their location. Describe histology of parotid gland Describe histology of submandibular gland Describe histology of sublingual gland. 	HN-S1-Ana-H-1 Salivary Glands	Practical	OSPE & OSVE

Pathology				
27	<ul style="list-style-type: none"> To describe the etiology, pathogenesis and major subtypes of Inflammatory, non-neoplastic lesions of salivary glands 	HN-S1-Path-1 Inflammatory and non-neoplastic lesions of salivary glands	Interactive Lecture	SBQs & OSVE
Physiology				
28	<ul style="list-style-type: none"> To perform and interpret the function of nerves The gag reflex. To observe shrugging of shoulders with and without resistance Check movements of tongue in all directions Test the sensation of taste To assess the deviation of the tongue when extended toward the weak side 	HN-S1-Phy-3 Examination of Glossopharyngeal Vagus, Accessory and Hypoglossal nerves.	Practical	OSPE & OSVE

Theme 4: Waldeyer's Ring, Tonsillitis & Oral Cancers

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
29	<ul style="list-style-type: none"> Describe the anatomy of external nose. Define the boundaries of nasal cavity. Describe the lateral wall of nose. Identify & Describe Arterial & Venous supply of nose and nasal cavity. Describe Nerve supply of nose and nasal cavity 	HN-S1-Ana-G-21 External nose & nasal cavity	Demonstration	SBQs, OSPE & OSVE
30	<ul style="list-style-type: none"> Define & list names of paranasal sinuses Describe functions of paranasal sinuses. Identify Radiographic Protocols for sinuses Explain diseases of sinuses. 	HN-S1-Ana-G-22 Para-nasal sinuses		
31	<ul style="list-style-type: none"> Define the boundaries of oral cavity (The roof, lateral walls and floor of oral cavity). Describe the hard & soft palate. Describe the vasculature and innervation of the oral cavity & palate. Define the muscles of the soft palate. 	HN-S1-Ana-G-23 Oral cavity hard and soft palate	Interactive Lecture	SBQs & OSVE

32	<ul style="list-style-type: none"> Describe what is tongue and Papilla. Enumerate the Extrinsic and Intrinsic muscles of the tongue Define the sensory & motor nerve supply of the tongue. 	HN-S1-Ana-G-24 The tongue	Interactive Lecture	SBQs & OSVE
33	<ul style="list-style-type: none"> Explain the structure, functions of various parts of pharynx & their blood supply & innervation. Interpret related applied anatomy. 	HN-S1-Ana-G-25 Pharynx		
34	<ul style="list-style-type: none"> Explain the structure, cartilages and functions of the various parts of larynx. 	HN-S1-Ana-G-26 Larynx-1	Demonstration	SBQs, OSPE & OSVE
35	<ul style="list-style-type: none"> Describe the muscles, blood supply & innervation of the larynx. Interpret related applied anatomy. 	HN-S1-Ana-G-27 Larynx-2		
36	<ul style="list-style-type: none"> Identify the microscopic features of the nose and paranasal sinuses. Discuss the respiratory epithelium. Explain the Olfactory epithelium. 	NS-S1-Ana-H-2 Histology of the Nasal cavity	Practical	OSPE & OSVE
37	<ul style="list-style-type: none"> Describe the different parts of oral cavity. Explain the histology of cheek and lip. Describe microscopic features of tongue. 	NS-S1-Ana-H-3 Histology of oral cavity		
Physiology				
38	<ul style="list-style-type: none"> Primary tastes & taste receptors Taste transduction, Taste pathway Olfactory mucosa, Smell pathway Role of smell in memory & sex 	HN-S1-Phy-4 Chemical senses taste & smell	Interactive Lecture	SBQs & OSVE
39	To examine and interpret the sense of taste and smell in a subject	HN-S1-Phy-5 Examination of s taste & smell sensations	Practical	OSPE & OSVE
ENT				
40	<ul style="list-style-type: none"> Discuss clinical significance of tonsils 	HN-S1-Ent-1 Tonsillitis	Interactive Lecture	SBQs & OSVE
41	<ul style="list-style-type: none"> Correlate causes with clinical presentation of epistaxis 	HN-S1-Ent-2 Epistaxis		

Theme 5: Visual Field Defects, Glaucoma, Role of Vitamin A

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
42	<ul style="list-style-type: none"> Describe the boundaries of the orbit Define the openings of the orbital cavity and their contents Define the orbital fascia 	HN-S1-Ana-G-28 The Orbit (boundaries & openings)	Demonstration	SBQs, OSPE & OSVE
43	<ul style="list-style-type: none"> Explain the Extrinsic muscles and their innervations Explain the structures supplied by nerves of orbital cavity. Describe the blood vessels of orbit. 	HN-S1-Ana-G-29 Contents of the orbital cavity (Extraocular muscles, nerves & vessels)		
44	<ul style="list-style-type: none"> Describe the palpebral fissure Explain the different layers of the eyelid and its muscles. Enumerate the blood supply and innervations of eyelids. Illustrate lacrimal apparatus ciliary ganglion and their disorders. Interpret related applied anatomy. 	HN-S1-Ana-G-30 Eyelids & lacrimal Apparatus & Ciliary Ganglion		
45	<ul style="list-style-type: none"> Enlist the coats of Eyeball. Describe the Cornea & Sclera Describe the Choroid, Ciliary body & Iris Describe the Retina 	HN-S1-Ana-G-31 Structure of the eye Eyeball-1 (Coats)	Interactive Lecture	SBQs & OSVE
46	<ul style="list-style-type: none"> Describe the Aqueous humor, Vitreous body & lens Interpret related applied anatomy. 	HN-S1-Ana-G-32 Eyeball-2 (Contents)		
47	<ul style="list-style-type: none"> Describe the steps of development of human eye. Explain the derivatives of different embryonic primitive eye layers. Describe the development of various layers of eye individually, along with optic nerve. 	HN-S1-Ana-E-4 Development of Eye		
48	<ul style="list-style-type: none"> Describe the histology of Eyelids, Conjunctiva & Lacrimal Apparatus. 	HN-S1-Ana-H-4 Histology of Eyelids, Conjunctiva, Lacrimal Apparatus	Practical	OSPE & OSVE

Physiology				
49	<ul style="list-style-type: none"> Describe the physiological anatomy of eye, Its layers, Its chambers & Its systems Describe the Lens and its attachment Describe the Formation, composition, circulation & functions of aqueous humor 	HN-S1-Phy-6 Physiological Anatomy Aqueous humor	Interactive Lecture	SBQs & OSVE
50	<ul style="list-style-type: none"> Describe the physical principles of optics Describe accommodation reflex & its control Describe the refracting surfaces of eye Describe the errors of refraction&their correction 	HN-S1-Phy-7 Optics of vision		
51	<ul style="list-style-type: none"> Describe the functional anatomy of retina Describe the special features of photoreceptors i.e. rods & Cones Describe the neuronal circuits within retina Discuss Importance of Pigmented Layer of the Retina (albinos) Describe Blind spot & Fovea & their importance 	HN-S1-Phy-8 Retina		
52	<ul style="list-style-type: none"> Describe the basic mechanism of photo-transduction Describe the structure of rhodopsin and its bleaching by light Describe the role of Bipolar and ganglion cells in photo-transduction Describe the steps involved in photo-transduction 	HN-S1-Phy-9 Photo-transduction		
53	<ul style="list-style-type: none"> Name the three primary color Describe Young - Helmholtz - theory of color vision. Describe color vision pathway Describe color blindness and tests to detect it Describe the mechanism of dark adaptation Describe the mechanism of light adaptation Describe night blindness & its cause 	HN-S1-Phy-10 Color vision Duplicity of vision & adaptation		
54	<ul style="list-style-type: none"> Describe visual pathway & its order neurons 	HN-S1-Phy-11 Visual pathway & its lesions	Interactive Lecture	SBQs & OSVE

	<ul style="list-style-type: none"> Describe the lesions of visual pathway Describe functions of superior colliculi and lateral geniculate body. Describe visual cortex Describe structure & function of lacrimal gland 	Lacrimal apparatus		
55	<ul style="list-style-type: none"> To demonstrate visual acuity of eye using Snelling eye chart in a subject provided To interpret the visual acuity recording To examine the color vision of a subject using Ishihara eye chart. To perform the technique of plotting visual field. Read and interpret a given perimeter chart. Examine pupillary reflexes 	HN-S1-Phy-12 examination of the Optic nerve	Practical	OSPE & OSVE
Biochemistry				
56	<ul style="list-style-type: none"> Sources, RDA, Active forms, Absorption, Functions 	HN-S1-Bio-1 Vitamin A (I)	Interactive Lecture	SBQs & OSVE
57	<ul style="list-style-type: none"> Deficiency states & Hypervitaminosis. Visual Cycle 	HN-S1-Bio-2 Vitamin A (II)		
Ophthalmology				
58	<ul style="list-style-type: none"> Define & Describe Refractive Errors, Emmetropia, Hypermetropia, Astigmatism 	HD-Oph-1 Errors of refraction, presbyopia and their correction	Interactive Lecture	SBQs & OSVE
59	<ul style="list-style-type: none"> Describe Distribution of cranial nerves Explain Functional classification of cranial nerves, their pathways Explain Clinical features related to the disorders 	HD-Oph-2 Cranial nerve palsy affecting the eye and pupillary disorder		
60	<ul style="list-style-type: none"> Blockage of drainage (Glaucoma) Discuss the Anatomy of angle, production and drainage of Aqueous 	HD-Oph-3 Glaucoma & its treatment		
61	<ul style="list-style-type: none"> Define cataract Describe the types of cataract Discuss its management 	HN-S1-Oph-4 Cataract & its treatment		
Pharmacology				
62	<ul style="list-style-type: none"> Describe principles of pharmacological treatment. Describe the adverse effects of drug used Describe the mechanism of action of drug used 	HN-S1-Pharm-1 Pharmacological treatment of glaucoma	Interactive Lecture	SBQs & OSVE

63	To observe effect of Atropine on frogs eye	HN-S1- Pharm-2 Effects of Atropine	Practical	OSPE & OSVE
64	To observe effect of Pilocarpine on frogs eye	HN-S1- Pharm-3 Effects of Pilocarpine		

Theme 6: Deafness, Vertigo, Otitis Media

S. #	LEARNINGOBJECTIVES	TOPIC	TEACHING STRATEGY	Assessment
Anatomy				
65	<ul style="list-style-type: none"> Describe Parts of ear. Explain gross features of middle ear. Describe the applied anatomy of middle ear. 	HN-S1-Ana-G-33 External Ear & Middle Ear	Demonstration	SBQs, OSPE & OSVE
66	<ul style="list-style-type: none"> Explain Organ of hearing and balance. Interpret applied anatomy of inner ear. 	HN-S1-Ana-G-34 Inner Ear (cochlea & semicircular canals)		
67	<ul style="list-style-type: none"> Explain development of inner ear. Describe development of middle ear. Elaborate development of external ear 	NS-S1-Ana-E-5 Development of Ear	Interactive Lecture	SBQs & OSVE
68	<ul style="list-style-type: none"> Describe the histology of the different parts of the Ear 	HN-S1-Ana-H-5 Histology of the Ear	Practical	OSPE & OSVE
Physiology				
69	<ul style="list-style-type: none"> Define sound and describe its characteristics Describe tympanic membrane as resonator Name ossicles of middle ear and their lever system Define impedance matching & describe attenuation reflex Define Masking 	HN-S1-Phy-13 External & middle ear	Interactive Lecture	SBQs & OSVE
70	<ul style="list-style-type: none"> Physiologic anatomy of cochlea & organ of Corti Describe passage of sound waves to inner ear Describe Sound transduction Describe Pitch & loudness discrimination Describe Auditory pathway 	HN-S1-Phy-14 Inner ear		
71	<ul style="list-style-type: none"> Head movements Functional anatomy of vestibular apparatus To determine the role of utricle & saccule in static equilibrium. To determine the role of semicircular Ducts in Angular Acceleration. 	HN-S1-Phy-15 Vestibular Apparatus		

72	<ul style="list-style-type: none"> To perform and examine the Rinne's & weber's test by using a tuning fork Identify conductive and sensorineural deafness based on the result and interpretation of tuning fork tests. 	HN-S1-Phy-16 Examination of the Vestibulocochlear nerve	Practical	OSPE & OSVE
ENT				
73	<ul style="list-style-type: none"> Describe the causes of deafness Describe the types of deafness Discuss the management of deafness 	HN-S1-Ent-3 Deafness	Interactive Lecture	SBQs & OSVE
74	<ul style="list-style-type: none"> Define vertigo Describe the pathophysiology of Meniere 's disease 	HN-S1-Ent-4 Vertigo & Meniere's disease		

Blueprint of Assessment

Purpose of Assessment:
Curriculum:
Module:

Summative Assessment First Professional MBBS
Integrated Modular Curriculum
Head & Neck Module

S. No	Subject	Week-1	Week-2	Week-3	Week-4	Week-5	Week-6	Total	Weightage %	Weightage after Rounding	Total Number of Questions (100)
01	Gross Anatomy	06	06	06	06	05	05	34	44.14	45	45
	Embryo	01	01	01	01	01	--	05	6.49	05	05
	Histo	01	01	01	01	00	01	06	7.79	08	08
02	Physiology	04	04	03	02	02	01	16	20.77	21	21
03	Biochemistry	00	00	02	00	00		02	2.59	03	03
04	Pharmacology	01	01	01	00	00	00	03	3.89	04	04
05	Pathology	00	00	00	00	01	00	01	1.29	01	01
06	Parallel subjects (CM, IT, BS, Res, BME, clinical)	02	02	02	02	01		10	12.98	13	13
	TOTAL	-----	-----	-----				77		100%	100

Subject in Module	Proportion of subjects in module	Weightage	Test Instrument/tool/method				Explanation
What to assess?			How to assess?				Proportion of test instruments to be used: Theory MCQs (SBQs)= 100 %; Practical OSVE=80% OSPE/OSCE= 20% Competency level & Learning Domain at Miller's Pyramid: Cognition: Know (Level-1)& How to know (Level-2) Skills & Attitude: Show (Level-3) & Does (Level-4)
			MCQs (SBQs) Level 1 & 2	OSVE stations Level 1 & 2	OSPE/OSCE Level 3	Any Other	
Gross Anatomy		45	45				
Embryology		05	05				
Histology		08	08				
Physiology		21	21				
Biochemistry		03	03				
Pathology		04	04				
Pharmacology		01	01				
Parallel subjects (CM, IT, BS, Res, BME)		13	13				
		100%	100	80%	20%		

3 GIT & LIVER MODULE-I

Introduction

This module is designed to provide the students solid knowledge of one of the most essential systems of the human body, GIT and biliary system and help students develop necessary skills to build their ability to apply information to solve health related problems of general public.

This module aims to provide students opportunities to understand the basis of how to integrate their knowledge of gross anatomy, histology and embryology related to GIT and liver with physiology, Biochemistry, pathology and pharmacology of GI system to diagnose and treat a disease.

The students will learn basic structure, physiological and Biochemical aspects of Liver and viscera of GIT and will study different types of secretions of GIT and their role in processes of absorption and digestion. They will also learn basic knowledge of pathophysiology of common diseases of gastrointestinal tract and liver occurring in our country.

Real life scenarios have been added in the module which will be discussed in small groups to help students to develop their clinical approach to understand and solve the clinical problem by correlating their basic knowledge of anatomy, physiology, Biochemistry and pathology with findings of a clinical case.

Rationale

Diseases of the GIT are common all over our country. It is essential to make early diagnosis and treat the disease in order to reduce morbidity and mortality.

Basic knowledge of the structure and function of GIT is must to achieve the goal.

This module provides an integrative understanding and detailed and clinically relevant information of anatomy, physiology, the Biochemistry along with pharmacology and pathology related to the digestive and biliary system.

Duration

8 weeks

Learning Outcomes

At the end of the module, the students will be able to relate understanding of the development and structure with the functions and Biochemical processes related to the gastrointestinal tract & Liver.

Knowledge

By the end of the module, the students should be able to:

- Describe the development of foregut, mid gut and hind gut.
- Discuss the anomalies of the gut.
- Describe gross and microscopic anatomy of various parts of GIT.
- Describe gross and microscopic features of liver and biliary system.
- Explain the physiology of GIT.
- Describe Biochemistry of digestive juices
- Describe Biochemistry of digestion and absorption of carbohydrates, proteins and lipids
- Understand and explain the mechanism of the metabolism of the liver
- Explain pathological findings identified in GIT pathology
- Enlist pathologies involving gastrointestinal tract.
- Identify role of pharmaceutical agents used for diseases involving GIT like vomiting and diarrhea.
- Interpret radiological investigations in relation to GIT.

Attitude

The students must show positive attitude to:

- Develop good manners and should be honest to their studies
- Work hard and be regular and punctual in the class
- Participate in class and practical work efficiently
- Follow the basic laboratory protocols.
- Develop communication skills with sense of responsibility
- Demonstrate the effective attitude towards the teachers and colleagues
- Maintain ethical values in dealing with patients.

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

This module comprises of 08 weeks to achieve the target with the learning of the following themes related to basic discipline.

Themes

- Theme 1: The anterior abdominal wall and the Hernias
 Theme 2: Upper Gastrointestinal tract disorders
 Theme 3: Hepatic and Portal system disorders
 Theme 4: Lower Gastrointestinal tract disorders
 Theme 5: Vascular disorders

These themes will be covered in different topics which will be taught in Lectures, demonstrations, Practicals, small group discussions, CBLs and skill lab

TOPICS WITH SPECIFIC LEARNING OBJECTIVES AND TEACHING STRATEGIES

Theme 1: The Anterior Abdominal Wall & the Hernias

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
GASRO-INTESTINAL TRACT-LIVER MODULE				
Anatomy				
1	<ul style="list-style-type: none"> • Describe divisions & components of GIT • Describe the planes and nine abdominal regions. • Identify four quadrants of abdomen. • Describe the arrangement of viscera in nine abdominal regions. 	GIL-S1-Ana-G1 An Overview of GIT & Surface anatomy of Abdomen	Interactive Lecture	SBQs & OSVE
2	<ul style="list-style-type: none"> • Discuss the attachment of the fasciae and muscles of antero-lateral abdominal wall 	GIL-S1-Ana-G2 Anterior abdominal wall-1	Demonstration	SBQs, OSPE & OSVE

	<p>in relation to its clinical importance.</p> <ul style="list-style-type: none"> • Explain formation of rectus sheath with its contents 			
3	<ul style="list-style-type: none"> • Describe nerve supply, blood supply and lymphatic drainage of antero-lateral abdominal wall • Identify and palpate the bony landmarks of the abdomen like anterior superior iliac spine, pubic tubercle. • Identify surface marking of inguinal ligament, mid inguinal point, McBurney's point and lateral border of rectus abdominis. 	<p>GIL-S1-Ana-G3 Anterior abdominal wall-2</p>		
4	<ul style="list-style-type: none"> • Describe the inguinal canal under following heads: <ul style="list-style-type: none"> i. Location and Dimension ii. Walls of inguinal canal iii. Inguinal rings iv. Functions and mechanics of the inguinal canal. 	<p>GIL-S1-Ana-G4 Inguinal canal</p>		
5	<ul style="list-style-type: none"> • Explain coverings and contents of spermatic cord • Contents of inguinal canal in male & female • Define hernia and describe direct & indirect inguinal hernia • Differentiate between inguinal and femoral hernia 	<p>GIL-S1-Ana-G5 Spermatocord</p>		
6	<ul style="list-style-type: none"> • Explain the development of the inguinal canal and briefly give the overview of the Scrotum, testis and epididymides. • Briefly define the labia majora. 	<p>GIL-S1-Ana-G6 Development of inguinal canal and Overview of the male and female genitalia</p>	Interactive Lecture	SBQs & OSVE
7	<ul style="list-style-type: none"> • Define peritoneum and peritoneal cavity. • Discuss intraperitoneal and retroperitoneal relationships. • Explain peritoneal ligaments. • Define omenta and mesenteries. 	<p>GIL-S1-Ana-G7 Peritoneum-1: General arrangement</p>		
8	<ul style="list-style-type: none"> • Discuss in detail the peritoneal pouches, recesses, spaces and gutters. • Describe the boundaries of greater and lesser sac • Define the nerve supply of the peritoneum. • Discuss the functions of the peritoneum. 	<p>GIL-S1-Ana-G8 The peritoneum-2: Pouches, Recesses, Spaces & Gutters</p>	Demonstration	SBQs, OSPE & OSVE

	<ul style="list-style-type: none"> Discuss the clinical conditions related with peritoneum. 			
9	<ul style="list-style-type: none"> Explain the process of development of GIT and divisions of primitive gut. 	GIL-S1-Ana-E1 Overview of the GIT development	Interactive Lecture	SBQs & OSVE
10	<ul style="list-style-type: none"> Discuss general plan of histology of the wall of alimentary canal Identify histological features of different layers of GIT. Give an overview of different parts of esophagus Identify the microscopic features of thoracic and abdominal parts of esophagus. 	GIL-S1-Ana-H1 General plan of GIT histology Histology of Esophagus	Practical	OSPE & OSVE
Physiology				
11	<ul style="list-style-type: none"> Mention primary/basic functions of GIT Describe physiological anatomy of gastrointestinal wall Describe electrical activity of gastrointestinal smooth muscle 	GIT-S1-Phy-1 Overview of GIT physiology	Interactive Lecture	SBQs & OSVE
12	<ul style="list-style-type: none"> Describe enteric nervous system and its two main plexuses Mention the role of enteric nervous system in control of GIT function Mention the role of autonomic nervous system in control of GIT function Define three types of gastrointestinal reflexes that are essential to gastrointestinal control 	GIT-S1-Phy-2 Neural control of GIT function		
Biochemistry				
13	<ul style="list-style-type: none"> Composition, functions and regulation of saliva and gastric juice 	GIT-S1-Bio-1 saliva and gastric juice	Interactive Lecture	SBQs & OSVE
14	<ul style="list-style-type: none"> Composition, functions and regulation of pancreatic, bile and intestinal juice 	GIT-S1-Bio-2 pancreatic juice, bile juice and intestinal juice		
15	<ul style="list-style-type: none"> Sites and enzymes involved in digestion, classification and functions of glucose transporters, factors affecting rate of absorption, lactose intolerance 	GIT-S1-Bio-3 digestion and absorption of carbohydrates		
16	<ul style="list-style-type: none"> Describe the process and enzymes involved in digestion and absorption of 	GIT-S1-Bio-4 Digestion & Absorption of proteins		

	proteins. Explain hartnup and maple serup disease.			
17	<ul style="list-style-type: none"> Describe the process of digestion and absorption. Explain steatorrhea 	GIT-S1-Bio-5 Digestion & Absorption of lipids and fatty acids		
18	<ul style="list-style-type: none"> Interpretate the normal levels of HCL 	GIT-S1-Bio-6 Interpretation of HCL	Practical	OSPE & OSVE
Pathology				
19	<ul style="list-style-type: none"> Define atresia, fistulae, duplications diaphragmatic hernia, omphalocele, gastroschisis ectopia, meckel diverticulum, pyloric stenosis and hirschsprung disease 	GIL-S1-Path-1 Congenital Abnormalities of GIT	Interactive Lecture	SBQs & OSVE

Theme 2: Upper Gastrointestinal Disorders

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	Assessment
GASRO-INTESTINAL TRACT-LIVER MODULE				
Anatomy				
20	<ul style="list-style-type: none"> Explain gross features of esophagus in relation to its location and dimensions. Mention its important relations especially in posterior mediastinum. Describe its blood supply, nerve supply & lymphatic drainage. Discuss its different areas of compression and their clinical importance 	GIL-S1-Ana-G9 Esophagus	Demonstration	SBQs, OSPE & OSVE
21	<ul style="list-style-type: none"> Mention different parts of stomach. Describe gross anatomical features of stomach including interior of stomach. Give blood, nerve supply and lymphatic drainage. Identify the structures forming stomach bed. Explain peritoneal covering of the stomach and mention different peritoneal folds related to this organ along with contents. 	GIL-S1-Ana-G10 Stomach		
22	<ul style="list-style-type: none"> Mention different parts of small intestine. Describe different parts of duodenum along with relations of each part. Mention the vessels and 	GIL-S1-Ana-G11 Small intestine (duodenum)		

	nerves supplying the duodenum.			
23	<ul style="list-style-type: none"> Explain basic anatomy of jejunum and ileum. Distinguish between jejunum and ileum regarding their anatomical features. Explain the terms mesentery, duodenal flexure and Meckel's diverticulum. 	GIL-S1-Ana-G12 Small intestine (jejunum and ileum)		
24	<ul style="list-style-type: none"> Explain the process of development of GIT and divisions of primitive gut. List the derivatives of foregut. Describe the development of: <ul style="list-style-type: none"> i. Esophagus ii. Stomach iii. Lesser & greater sac Discuss the following congenital anomalies: <ul style="list-style-type: none"> i. Esophageal atresia/stenosis ii. Congenital hypertrophic pyloric stenosis iii. Duodenal atresia/ stenosis 	GIL-S1-Ana-E2 Foregut	Interactive Lecture	SBQs & OSVE
25	<ul style="list-style-type: none"> Explain the development of the duodenum. Describe development of liver, biliary apparatus and gall bladder. Discuss extrahepatic biliary atresia 	GIL-S1-Ana-E3 Development of the Duodenum, Liver and gall bladder	Interactive Lecture	SBQs & OSVE
26	<ul style="list-style-type: none"> Identify various layers of the wall of stomach Describe histology of gastric mucosa including different glands and cell types in different regions of stomach. Identify different cells of mucosa under microscope and mention their functions. 	GIL-S1-Ana-H2 Histology of stomach		
27	<ul style="list-style-type: none"> Identify the parts of small intestine Identify microscopically different layers of small intestine Identify modifications of the luminal surface Describe the glands and cells present in the small intestine Discuss special microscopic features of duodenum, jejunum and ileum 	GIL-S1-Ana-H3 Histology of Small intestine	Practical	OSPE & OSVE
Physiology				
28	<ul style="list-style-type: none"> Mention major salivary glands 	GIT-S1-Phy-3 Saliva; its composition, function and regulation	Interactive Lecture	SBQs & OSVE

	<ul style="list-style-type: none"> Describe the composition and function of saliva Describe the role of saliva in oral hygiene Explain regulation/control of salivary secretion 			
29	<ul style="list-style-type: none"> Define mastication/chewing and mention its importance Define swallowing/deglutition and name its stages Describe mechanism of each Stage Mention function of lower esophageal sphincter 	GIT-S1-Phy-4 Mastication and Deglutition	Interactive Lecture	SBQs & OSVE
30	<ul style="list-style-type: none"> Describe physiological anatomy of gastric glands Describe composition of gastric juice Mention functions of important constituents of gastric juice Describe regulation/control of gastric juice secretion 	GIT-S1-Phy-5 Gastric juice; its composition, function and regulation	Interactive Lecture	SBQs & OSVE
31	<ul style="list-style-type: none"> Describe the mechanism of HCl secretion by parietal cells of oxyntic/gastric glands Mention function of gastric NCI Describe regulation of gastric acid secretion 	GIT-S1-Phy-6 Mechanism of gastric acid (NCI) secretion and its control		
32	<ul style="list-style-type: none"> Describe the motor functions of stomach Explain how the gastric emptying is regulated 	GIT-S1-Phy-7 Motor functions of stomach		
33	<ul style="list-style-type: none"> Define the indications, contraindications and the complications of the nasogastric tube 	GIT-S1-Phy-8 Nasogastric Tube-1	Practical	OSPE & OSVE
Clinical Lecture				
34	<ul style="list-style-type: none"> Discuss Clinical correlates of upper GIT (surgical aspects) 	GIT-S1-Surg-1 Upper GI disorders	Interactive Lecture	SBQs & OSVE
35	<ul style="list-style-type: none"> Discuss Clinical correlates of upper GIT (surgical aspects) 	GIT-S1-Med-1 Upper GI disorders		

Theme 3: Hepatic & Portal System Disorders

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
GASRO-INTESTINAL TRACT-LIVER MODULE				
Anatomy				
36	<ul style="list-style-type: none"> Identify location of liver Describe the surfaces and different peritoneal relations Discuss formation of anatomical and functional (physiological) lobes of liver. 	GIL- S1-Ana-G13 Liver	Demonstration	SBQs, OSPE & OSVE

	<ul style="list-style-type: none"> Identify porta hepatis and its contents. Mention blood vessels especially describing blood circulation through the liver Discuss lymphatic drainage and nerve supply of this organ. 			
37	<ul style="list-style-type: none"> Explain the hepatic portal circulation Discuss basic anatomy of portal vein. Mention its tributaries Discuss the sites of porto-systemic anastomosis with clinical importance. 	GIL- S1-Ana-G14 Hepatic portal system		
38	<ul style="list-style-type: none"> Describe location and parts of gall bladder Mention its important relations Name blood and lymph vessels including nerves supplying this organ. Describe clinical correlates of biliary system. 	GIL- S1-Ana-G15 Gall bladder		
39	<ul style="list-style-type: none"> List different components of intra & extra-hepatic biliary system Describe formation and termination of common bile duct. Mention its important relations Name blood vessels supplying different parts of bile duct including lymphatic drainage. 	GIL- S1-Ana-G16 Duct system of liver (hepatic biliary system)		
40	<ul style="list-style-type: none"> Discuss location and gross features of pancreas Mention its peritoneal relations Describe the arterial supply, venous drainage and nerve supply of pancreas Discuss the clinical correlates 	GIL- S1-Ana-G17 Pancreas		
41	<ul style="list-style-type: none"> Explain location, surfaces and borders of spleen. Mention its important relations with surrounding organs Discuss peritoneal folds connecting spleen with other organs Mention the vessels and nerves supplying spleen 	GIL- S1-Ana-G18 Spleen		
42	<ul style="list-style-type: none"> Describe the development of pancreas Describe the following anomalies of pancreas: <ul style="list-style-type: none"> i. Annular pancreas ii. Accessory pancreatic tissue 	GIL- S1-Ana-E4 Development of the Pancreas	Interactive Lecture	SBQs & OSVE

43	<ul style="list-style-type: none"> List the derivatives of midgut Describe the development of mid gut under following headings. <ul style="list-style-type: none"> i. Physiological herniation ii. Rotation of the mid gut iii. Retraction of herniated loops iv. Fixation of intestines Discuss the following congenital anomalies involving midgut: <ul style="list-style-type: none"> i. Body wall defects ii. Vitelline duct abnormalities iii. Gut rotation defects iv. Gut atresias and stenoses 	GIL- S1-Ana-E5 Midgut		
44	<ul style="list-style-type: none"> Explain general hepatic structure. Discuss the concept of three hepatic lobules. Describe the histology of classical hepatic lobule. 	GIL- S1-Ana-H 4 Histology of liver		
45	<ul style="list-style-type: none"> Describe the different components of biliary tract Describe the microscopic structure of gall bladder 	GIL- S1-Ana-H5 Histology of Gall bladder	Practical	OSPE & OSVE
46	<ul style="list-style-type: none"> Identify microscopically exocrine and endocrine pancreas Discuss the histological features of secretory and duct part of exocrine pancreas Identify and explain endocrine pancreas and its different cell types. 	GIL- S1-Ana-H6 Histology of Pancreas		
Physiology				
47	<ul style="list-style-type: none"> Mention physiological anatomy of exocrine part of pancreas Describe composition of pancreatic juice Mention functions of pancreatic juice Mention importance of trypsin inhibitor Describe basic stimuli that cause pancreatic secretion Mention phases of pancreatic secretion 	GIT-S1-Phy-9 Pancreatic juice; its composition, function and regulation	Interactive Lecture	SBQs & OSVE
48	<ul style="list-style-type: none"> Describe the main functions of liver Describe composition of bile juice Mention difference between hepatic bile and gallbladder bile 	GIT-S1-Phy-10 Functions of liver and composition of bile		

49	<ul style="list-style-type: none"> List the functions of bile Mention the role of bile acids/salts in fat digestion and absorption Describe enterohepatic circulation of bile salts Describe regulation of bile secretion Describe mechanism of gallbladder emptying 	GIT- S1-Phy-11 Function and regulation of bile secretion		
50	<ul style="list-style-type: none"> Demonstrate the procedure of how to pass the nasogastric tube 	GIL- S1-Phy-12 Nasogastric Tube-II	Practical	OSPE & OSVE
Biochemistry				
51	<ul style="list-style-type: none"> Definition/ Site/ Substrate required for gluconeogenesis Pathway of Gluconeogenesis Regulatory Enzymes / Steps of gluconeogenesis Stimulator & Inhibitor Factors of Gluconeogenesis Pathway 	GIL- S1-Bio-7 Gluconeogenesis & cori's cycle	Interactive Lecture	SBQs & OSVE
52	<ul style="list-style-type: none"> Definition / Site Types or Phases of HMP Shunt Name of regulatory Enzyme Biochemical importance of HMP Shunt Role of NADPH compound in Human Life Regulatory Steps of HMP Shunt & Their regulatory factors 	GIL- S1-Bio-8 HMP Shunt		
53	<ul style="list-style-type: none"> Definition / Site / Substrates Pathway of Glycogenesis & glycogenolysis Regulatory Steps/ Enzymes Biomedical Importance of Glycogenesis & glycogenolysis 	GIL- S1-Bio-9 Glycogenesis Glycogenolysis		
54	<ul style="list-style-type: none"> Regulatory Enzymes of Glycogen metabolism Glycogen Storage Diseases 	GIL- S1-Bio-10 Regulation of glycogen metabolism & glycogen storage diseases		
55	<ul style="list-style-type: none"> Site/ Substrates Pathways Regulatory Steps/ Regulatory Factors Biomedical Importance Clinical Importance of Fructose & Sorbitol Pathway 	GIL- S1-Bio-11 Fructose & Sorbitol Metabolism		
56	<ul style="list-style-type: none"> Define Amino Acids Pool Describe Protein turn over Describe Protein Degradation Define Nitrogen Balance Describe Positive & Negative Nitrogen Balance 	GIL- S1-Bio-12 Amino Acids Pool & nitrogen balance		

57	<ul style="list-style-type: none"> Describe Transamination & its Biomedical importance Describe Deamination & Its Biomedical importance Describe Transmethylation & Biomedical importance Describe Deacboxylation & its Biomedical Importance 	<p>GIL- S1-Bio-13 Amino Acids Reactions</p>		
58	<ul style="list-style-type: none"> Definition/ Site/ Substrate/ Products Pathways Mitochondrial/ Cytosol Steps Regulatory Enzymes Regulatory Factors of Urea Cycle Relation of Urea Cycle with TCA Cycle Disorders of urea Cycle 	<p>GIL- S1-Bio-14 Urea Cycle</p>		
59	<ul style="list-style-type: none"> Definition Types Clinical Manifestation & their Biochemical causes of clinical features Names of Enzymes involve in Ammonia Intoxication Definition of Uremia Normal Level of Blood Urea & Ammonia Causes of Hyperureamia 	<p>GIL- S1-Bio-15 Ammonia Intoxication</p>		
60	<ul style="list-style-type: none"> Metabolic Pathway of Phenylalanine, Tyrosine, Tryptophan Describe Phenylketonurea Describe tyrosinemia & Types Describe Albinism Describe Alkaptonurea 	<p>GIL- S1-Bio-16 Metabolism of Aromatic Amino Acids</p>		
61	<ul style="list-style-type: none"> Describe Metabolic Pathway of Methonine/ Cysteine & Cystine Describe their metabolic disorder 	<p>GIL- S1-Bio-17 Metabolism of Sulphur containing Amino Acids</p>		
62	<ul style="list-style-type: none"> Types of Oxidation of F.A Definition of Alpha/ beta/ Omega Oxidation Explain the Metabolic Pathway of Beta Oxidation Biomedical importance of Beta Oxidation ATP molecules formation in Beta oxidation 	<p>GIL- S1-Bio-18 Oxidation of Fatty Acids</p>		
63	<ul style="list-style-type: none"> Definition / Site / Substrates/ Products & Metabolic Pathway of Ketogenesis Regulatory Steps or Enzymes of Ketogenesis Definition of Ketonemia/ Ketonurea/ Ketosis Diabetic ketoacidosis 	<p>GIL- S1-Bio-19 Ketonegenesis & ketolysis</p>		

	<ul style="list-style-type: none"> • Definition / Sites / Substrates • Describe the metabolic Pathway of ketolysis • Regulatory Enzymes & Regulatory Factors • Role of thiophorase enzyme • Clinical Importance of ketolysis 			
64	<ul style="list-style-type: none"> • Enlist the components of L.F.T • Explain the functions of different components of L.F.T • Estimation of serum SGOT, SGPT. • Role of the L.F.T in the diagnosis/ prognosis of clinical disorders 	GIL- S1-Bio-20 Liver function Test		
65	<ul style="list-style-type: none"> • Enlist the components of L.F.T • Explain the functions of different components of L.F.T • Estimation of serum SGOT, SGPT. • Role of the L.F.T in the diagnosis/ prognosis of clinical disorders 	GIL- S1-Bio-21 Liver function test		
66	<ul style="list-style-type: none"> • To estimate normal serum urea level. • Describe the conditions of increased or decreased urea levels. 	GIL- S1-Bio-22 estimation of serum urea	Practical	OSPE & OSVE
67	<ul style="list-style-type: none"> • To estimate albumin: globulin ratio from given sample 	GLI- S1-Bio-23 Albumin: Globulin ratio		
68	<ul style="list-style-type: none"> • To estimate serum bilirubin direct & indirect from given sample 	GLI- S1-Bio-24 Serum bilirubin direct & indirect		
69	<ul style="list-style-type: none"> • To interpretate the PT & APTT 	GLI-S1-Bio-25 Interpretation of PT & APTT		
Pathology				
70	<ul style="list-style-type: none"> • Explain etiology, pathogenesis, mode of transmission, clinical diagnosis of Hepatitis. 	GIL-S1-Path-2 Hepatitis	Interactive Lecture	SBQs & OSVE
Clinical lecture				
71	<ul style="list-style-type: none"> • Discuss the clinical presentation and management of hepatitis 	GIL-S1-Med-2 Hepatitis	Interactive Lecture	SBQs & OSVE
72	<ul style="list-style-type: none"> • Discuss the clinical presentation and management of cholecystitis 	GIL-S1-Surg-2 Hepatitis		

Theme 4: The Lower Gastrointestinal Disorders

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
GASRO-INTESTINAL TRACT-LIVER MODULE				
Anatomy				
73	<ul style="list-style-type: none"> Identify different parts of large intestine. Mention general characteristics of most of large intestine. Discuss basic anatomical differences between large and small intestine. Explain basic anatomy of cecum and vermiform appendix. Identify different positions of the appendix and give clinical importance. 	GIL- S1-Ana-G19 Large intestine-1 Cecum and Vermiform appendix	Demonstration	SBQs, OSPE & OSVE
74	<ul style="list-style-type: none"> Discuss gross features of different parts of colon: Ascending colon, Transverse colon, descending colon and mention their peritoneal covering. Give blood and nerve supply. 	GIL- S1-Ana-G20 Large intestine-2 Colon		
75	<ul style="list-style-type: none"> Describe location, course and other gross anatomical features of rectum. Mention important relations. Explain blood supply, lymph drainage & nerve supply. Discuss clinical correlates of rectum Explain the difference of peritoneal covering in a male and female. 	GIL- S1-Ana-G21 Rectum		
76	<ul style="list-style-type: none"> Describe the ano-rectal junction Discuss the location and basic structure of anal canal Describe the difference of neurovascular supply and lymphatic drainage between upper and lower half of anal canal. Explain the relations of the anal canal. Discuss the anatomy of anal sphincters. Discuss the clinical correlates. Describe ischio-rectal fossa. 	GIL- S1-Ana-G22 Anal canal		
77	<ul style="list-style-type: none"> List the derivatives of hindgut. Describe the developmental process of the following. 	GIL- S1-Ana-E6 Hind gut		

	<ul style="list-style-type: none"> i. Partitioning of the cloaca ii. Anal canal • Discuss main features related to abnormalities of hindgut including: <ul style="list-style-type: none"> i. Recto-anal atresia, and fistula ii. Imperforate anus iii. Congenital megacolon 			
78	<ul style="list-style-type: none"> • Discuss the important gross and histological features of large intestinal wall. • Identify intestinal glands and different cell types. • Identify and explain the lymphoid ring around the vermiform appendix. • Differentiate between gross and microscopic features of large and small intestine. • Describe the histology of anorectal junction. 	GIL- S1-Ana-H7 Histology of Large intestine	Practical	OSPE & OSVE
Physiology				
79	<ul style="list-style-type: none"> • Mention physiological anatomy of small intestine • Describe secretion of small intestine • Mention function and regulation of small intestinal secretion • Mention enzymes present in the brush border of small intestine • Describe movements of small intestine 	GIT-S1-Phy-13 Secretion and movements of small intestine	Interactive Lecture	SBQs & OSVE
80	<ul style="list-style-type: none"> • Mention physiological anatomy of large intestine • Describe the secretions of large intestine and mention their function • Describe movements of large intestine • Describe defecation and defecation reflex 	GIT-S1-Phy-14 Secretion and movements of large intestine		
Pharmacology				
81	<ul style="list-style-type: none"> • Classify drugs used in gastrointestinal tract disorders. • Explain the mechanism of action of these drugs • Enlist the side effects of these drugs 	GIL- S1-Pharm-1 Overview of Pharmacotherapy in GIT Disorders-I	Interactive Lecture	SBQs & OSVE
82	<ul style="list-style-type: none"> • Classify drugs used in gastrointestinal tract disorders. • Explain the mechanism of action of these drugs 	GIL- S1-Pharm-2 Overview of Pharmacotherapy in GIT Disorders-II		

	<ul style="list-style-type: none"> Enlist the side effects of these drugs 			
Clinical lecture				
83	<ul style="list-style-type: none"> Discuss clinical presentation and surgical management of lower GI disorders 	GIL- S1-Surg-3 Lower GI disorders	Interactive Lecture	SBQs & OSVE
84	<ul style="list-style-type: none"> Discuss clinical presentation and management of lower GI disorders 	GIL- S1-Med-3 Lower GI disorders		

Theme 5: Vascular Disorders

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	Assessment
GASRO-INTESTINAL TRACT-LIVER MODULE				
Anatomy				
85	<ul style="list-style-type: none"> Describe general characteristics of lumbar vertebrae Explain the attachments of lumbar fascia. Discuss attachment of muscles of posterior abdominal wall. 	GIL-Ana-G28 Posterior abdominal wall-I: Lumbar vertebrae & muscles	Demonstration	SBQs, OSPE & OSVE
86	<ul style="list-style-type: none"> Discuss lumbosacral plexus Explain formation of cisterna chyli and thoracic duct Discuss nerve supply, lymphatic drainage of abdominal walls and viscera 	GIL-Ana-G29 Posterior abdominal wall-II		
87	<ul style="list-style-type: none"> Describe the location of abdominal aorta in respect of beginning, course and termination mentioning important relations and vertebral levels. Identify paired and unpaired branches & area of their supply. 	GIL-Ana-G30 Blood supply of the gastrointestinal tract-I Abdominal Aorta		
88	<ul style="list-style-type: none"> Describe the formation, course and termination of inferior vena cava List the tributaries of inferior vena cava 	GIL-Ana-G31 Blood supply of the gastrointestinal tract-II Inferior vena cava		
89	<ul style="list-style-type: none"> Name the groups of lymph nodes draining the abdomen. Explain them. Describe lymphatic trunks, cisterna chili & thoracic duct. 	GIL-Ana-G32 Lymphatic drainage of GIT		
Physiology				
90	<ul style="list-style-type: none"> List important hormones secreted from the GIT mucosa Describe role of these hormones in regulation/control of GIT function 	GIT-1-Phy-15 Hormones of GIT	Interactive Lecture	SBQs & OSVE

Blueprint of Assessment

Purpose of Assessment:
Curriculum:
Module:

Summative Assessment First Professional MBBS
Integrated Modular Curriculum
GIL Module

S. No	Subject	Week-1	Week-2	Week-3	Week-4	Week-5	Week-6	Week-7	Week-8	Total	Weightage %	Weightage after Rounding	Total Number of Questions (100)
01	Gross Anatomy	06	06	06	06	05	05			32	33.33	34	34
	Embryo	01	01	01	01	01	--			06	6.25	06	06
	Histo	01	01	01	01	00	01			07	7.29	07	07
02	Physiology	04	04	03	02	02	01			15	15.62	16	16
03	Biochemistry	00	00	02	00	00				25	26.04	26	26
04	Pharmacology	01	01	01	00	00	00			02	2.08	02	02
05	Pathology	00	00	00	00	01	00			01	1.04	01	01
06	Parallel subjects (CM, IT, BS, Res, BME, clinical)	02	02	02	02	01				08	8.33	08	08
	TOTAL	-----	-----	-----						96		100%	100

Subject in Module	Proportion of subjects in module	Weightage	Test Instrument/tool/method				Explanation
What to assess?			How to assess?				<p>Proportion of test instruments to be used: Theory MCQs (SBQs)= 100 %; Practical OSVE=80% OSPE/OSCE= 20%</p> <p>Competency level & Learning Domain at Miller's Pyramid: Cognition: Know (Level-1)& How to know (Level-2) Skills & Attitude: Show (Level-3) & Does (Level-4)</p>
			MCQs (SBQs) Level 1 & 2	OSVE stations Level 1 & 2	OSPE/OSCE Level 3	Any Other	
Gross Anatomy		34	34				
Embryology		06	06				
Histology		07	07				
Physiology		16	16				
Biochemistry		26	26				
Pathology		02	02				
Pharmacology		01	01				
Parallel subjects (CM, IT, BS, Res, BME)		08	08				
		100%	100	80%	20%		

4 ENDOCRINOLOGY MODULE-I

Introduction

The Endocrine system is made up of ductless glands, which secrete chemical substances (hormones) directly into blood, relays information and maintains a constant internal environment of the body called homeostasis. The endocrine glands where hormones are produced, stored, and released. Once released into the bloodstream, they travel to their target organ or tissue, which has receptors that recognize and react to the hormone. Hormones of the endocrine system coordinate and control growth, metabolism, temperature regulation, the stress response, reproduction, and many other functions.

This module will help the students to develop knowledge and understanding the basic concepts of endocrine hormone their structure, physiological actions & disorders relates to primary pathogenesis, and how this knowledge help in diagnosis and treatment.

This endocrine system module will facilitate to recognize the clinical presentations of common endocrinological and metabolic disorders and relate clinical manifestations to basic sciences.

Rationale

Endocrine disorders like Diabetes Mellitus and Thyroid related diseases are very common in all parts of Pakistan. This module provides the basis on which 2nd year MBBS students will learn not only knowledge application but also the ability to link normal and the abnormal in the 2nd spiral of the curriculum.

Duration

04 weeks

Learning Outcomes

- To explain the role of the endocrine system in maintaining homeostasis, integrating growth and development and promoting successful reproduction.
- To study the histological features of different glands.
- To distinguish between endocrine, paracrine and autocrine messengers.
- To describe the chemical structures of hormones & their mechanism of action.
- To describe the synthesis and modes of secretion of hormones.
- To explain how the secretion of hormones is regulated, including the principles of negative and positive feedback mechanisms.
- To explain how hormones are transported in the blood and the consequences of the reversible binding of many hormones by plasma proteins.
- To explain the basis of hormone assays and assessment of Biological activity.
- To describe how hormones are metabolized in blood and tissues and the importance of hormone activation and degradation.
- To discuss the clearance and excretion of hormones and their metabolic derivatives.
- To define and discuss the physiological actions of hormones
- To explain the consequences of under and overproduction of hormones.
- To describe and discuss the roles of hormone receptors in hormone action including their location, type and signaling pathways.
- To apply endocrinological principles to determine the pathophysiological basis and consequences of specific endocrine disorders.
- To understand the role of pharmacology to treat common endocrine disorders.
- Discuss the epidemiology and consequences of iodine deficiency and the salient features of iodine control program in Pakistan
- Describe the epidemiology of diabetes mellitus in terms of global perspectives in Pakistan
- Describe the levels of prevention of diabetes mellitus and its control

Practical/ Laboratory Work

- Microscopic features of Pituitary & Pineal gland
- Microscopic features of Thyroid & Parathyroid gland.
- Microscopic features of AdExc-S1 gland.
- Microscopic features of Endocrine Pancreas
- To detect Hormonal level by ELISA method
- Thyroid function test (TSH,T3,T4)
- Laboratory diagnosis of diabetes mellitus (HbA1C, GCT, OGTT, FBS, RBS)
- To calculate BMI (Body Mass Index)

The outcomes of the Endocrinology Module According to the PMC are as follows:

- Knowledgeable
- Skillful
- Community Health Promoter
- Problem-solver
- Professional
- Researcher
- Leader and Role Model

Cognitive Domain

By the end of this module, 2nd year MBBS students shall be able to:

- Identify the various endocrine glands their Anatomy, Physiology & Biochemistry & pathology.
- Describe the, synthesis, structure, histological features, functions and Pathophysiology of various hormones secreted by endocrine glands.
- Describe the regulation of hormones (Positive & Negative feedback mechanism).
- Describe the conditions associated with dysfunction of endocrine glands.
- Describe the basic mechanism of action of drugs used to treat these disorders.

Psychomotor Domain

By the end of endocrine Module, the student should be able to:

- Carry out practical work as instructed in an organized and safe manner
- Make and record observations accurately.
- Determine the serum levels of different hormones by ELIZA technique and have knowledge of normal and abnormal value.
- Determine the different blood sugar level HbA1c and have knowledge of normal and abnormal value.

Attitude & Behaviour

By the end of Endocrine Module, the student shall gain the ability and carry responsibility to:

- Give and receive feedback, respect for self and peers.
- Demonstrate sympathy and care to patients.
- Having respect for patients, colleagues and other health professionals
- Organize & distribute tasks
- Exchange opinion & knowledge
- Develop communication skills with sense of responsibility.
- Regularly attend the classes
- Demonstrate good laboratory practices

Themes

To achieve these overall aims, this module comprises of four weeks with a separate theme for each week for enhancing your learning around key areas in endocrinology.

Theme 1: Short/Tall stature and the role of the pituitary gland

Theme 2: Neck swelling with bulging eyes & Tetany and the role of the thyroid gland

Theme 3: Increased thirst and urination (Diabetes Mellitus/ Diabetes Insipidus) and the role of the pancreas

Theme 4: Moon face and the role of the adExc-S1 gland

These themes will be covered in different topics which will be taught in Lectures, demonstrations, Practicals, small group discussions, CBLs and skill lab

TOPICS WITH SPECIFIC LEARNING OBJECTIVES AND TEACHING STRATEGIES

Theme1: Short/Tall Stature & the Role of the Pituitary Gland

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
1	<ul style="list-style-type: none"> Define the endocrine system. Classify the endocrine system. What are the functions of the endocrine system? 	Endo-S1-Ana-G-1 Introduction of the anatomy of the Endocrine system	Interactive Lecture	SBQs & OSVE
2	Describe the embryological development & congenital anomalies of pituitary & Pineal gland.	Endo-S1-Ana-E-1 Embryological development of pituitary and Pineal gland.		
3	Describe the gross anatomy, neurovascular supply & Clinical correlates of Pituitary & Pineal gland	Endo-S1-Ana-G-2 Gross Anatomy of Pituitary and Pineal gland.		
4	Discuss the microscopic features of Pituitary & Pineal gland	Endo-S1-Ana-H-1 Microscopic Anatomy of Pituitary & Pineal gland	Practical	OSPE & OSVE
Biochemistry				
5	How Hormones are classified on the basis of their Chemical Nature	Endo-S1-Bio-1 Classification of Hormones on the basis of chemical Nature.	Interactive Lecture	SBQs & OSVE
6	How hormones act through cAMP/cGMP/Tyrosine kinase pathway	Endo-S1-Bio-2 Mechanism of action of Hormones (second messenger system)		
Physiology				
7	<ul style="list-style-type: none"> Define different types of chemical messengers 	Endo-S1-Phy-1	Interactive Lecture	SBQs & OSVE

	<ul style="list-style-type: none"> Describe the functional relationships between the Hypothalamus -Pituitary Axis 	Introduction to endocrinology Hypothalamus-pituitary Axis		
8	Describe the hormones secreted by the anterior pituitary gland and describe their hypothalamic control & regulation by positive and negative feedback Mechanism	Endo-S1-Phy-2 Classification of hormones, Regulation of secretion		
9	Explain the structure, mechanism of action and physiological effects of Growth hormone.	Endo-S1-Phy-3 Physiology and regulation of Growth hormone		
10	Describe the functions of Pineal gland, how it control body's circadian rhythm.	Endo-S1-Phy-4 Physiological effects of pineal gland		
Clinical lectures				
11	Define the clinical conditions related to the pineal and the pituitary gland	Endo-S1-Med-1 Clinical conditions related with pineal and pituitary gland.	Interactive Lecture	SBQs & OSVE
Pathology				
12	Describe the different types of Anterior Pituitary gland disorders.	Endo-S1-Path-1 Disorders of Pituitary gland.	Interactive Lecture	SBQs & OSVE

Theme 2: Neck Swelling with Bulging Eyes & Tetany and the Role of the Thyroid Gland

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
13	Describe the embryological development & congenital anomalies of Thyroid & Parathyroid gland.	Endo-S1-Ana-E-2 Embryological development of Thyroid & Parathyroid gland.	Interactive Lecture	SBQs & OSVE
14	Describe the gross anatomy, neurovascular supply & Clinical correlates of Thyroid & Parathyroid gland.	Endo-S1-Ana-G-3 Gross Anatomy of Thyroid & Parathyroid gland.		
15	Discuss the microscopic features of Thyroid & Parathyroid gland.	Endo-S1-Ana-H-2 Microscopic Anatomy of Thyroid & Parathyroid gland.	Practical	OSPE & OSVE
Biochemistry				
16	Describe the Biosynthesis of thyroid hormones from Tyrosine and Iodine trapping by thyroid gland.	Endo-S1-Bio-3 Synthesis of thyroid hormones	Interactive Lecture	SBQs & OSVE
17	What are thyroid function tests (TFTs)? Describe their Biochemical interpretation.	Endo-S1-Bio-4 Biochemical Interpretation of Thyroid Function Tests (TFTs)		

18	Describe the Biochemical role of parathyroid hormones in Calcium and phosphate metabolism in humans.	Endo-S1-Bio-5 Biochemical actions of parathyroid hormones		
19	Estimation of thyroid hormones	Endo-S1-Bio-6 Estimation of thyroid hormones	Practical	OSPE & OSVE
Physiology				
20	Describe formation, Secretion and transport of thyroid hormones	Endo-S1-Phy-5 Introduction of Thyroid hormones	Interactive Lecture	SBQs & OSVE
21	Describe Physiological effects of Thyroid Hormone on Growth, metabolism and body systems	Endo-S1-Phy-6 Physiological role of thyroid hormones		
22	<ul style="list-style-type: none"> Explain Mechanism of action/target organ of PTH Describe Effect of Parathyroid Hormone on Calcium regulation 	Endo-S1-Phy-7 Physiological role of PTH hormones		
23	<ul style="list-style-type: none"> Explain the function, secretion and regulation of Vitamin D and Calcitonin Describe Effect of Describe Effect of Parathyroid Hormone on Calcium regulation Vitamin D and calcitonin Hormone on Calcium regulation 	Endo-S1-Phy-8 Physiological role of Vitamin D and Calcitonin		
Pathology				
24	Discuss the different disorders of Thyroid gland	EndoS1-Path-2 Disorders of Thyroid gland	Interactive Lecture	SBQs & OSVE
Clinical Lectures				
25	<ul style="list-style-type: none"> Define the procedure of thyroidectomy. What are the indications for thyroid surgery? What are the complications related to this surgery? 	Endo-S1-Surg-1 Thyroidectomy	Interactive Lecture	SBQs & OSVE

Theme 3: Increased Thirst and Urination (DM/DI) and the Role of the Pancreas

S. #	LEARNINGOBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
26	Describe the embryological development & congenital anomalies of Endocrine Pancreas.	Endo-S1-Ana-E-3 Embryological development of Endocrine Pancreas	Interactive Lecture	SBQs & OSVE
27	Describe the gross anatomy, neurovascular supply & Clinical correlates of Endocrine Pancreas.	Endo-S1-Ana-G-4 Gross Anatomy of Endocrine Pancreas		

Biochemistry				
28	<ul style="list-style-type: none"> Biosynthesis of Insulin. Structure of Insulin. Mechanism of action of Insulin and Glucagon. Factors affecting Insulin secretion. Metabolic functions of Insulin and Glucagon. 	Endo-S1-Bio-7 Insulin and glucagon		
29	How blood glucose is maintained throughout a day in humans during different metabolic states	Endo-S1-Bio-8 Maintenance of blood sugar during starvation and in well-fed states	Interactive Lecture	SBQs & OSVE
30	What are Ketotic & non ketotic Complications of Diabetes Mellitus and explain their Biochemical basis.	Endo-S1-Bio-9 Ketotic & Non ketotic Complications associated with Diabetes Mellitus		
31	Estimation of serum Insulin	Endo-S1-Bio-10 Estimation of serum Insulin	Practical	OSPE & OSVE
Physiology				
32	<ul style="list-style-type: none"> Describe secretion and physiological functions of ADH Describe SIADH (syndrome of inappropriate Anti Diuretic Hormone) 	Endo-S1-Phy-9 Post pituitary		
33	<ul style="list-style-type: none"> Name the hormones of pancreas. Explain Mechanism of action of insulin. Describe the Control of Insulin Secretion 	Endo-S1-Phy-10 Endocrine Pancreas	Interactive Lecture	SBQs & OSVE
34	<ul style="list-style-type: none"> Describe the effects of insulin on carbohydrates, proteins and Fats metabolism 	Endo-S1-Phy-11 Pancreas (Insulin)		
35	<ul style="list-style-type: none"> Describe regulation of glucagon & its effects on body 	Endo-S1-Phy-12 Pancreas (Glucagon)		
Clinical Lectures				
36	<ul style="list-style-type: none"> Define diabetes mellitus. Types, risk factors, causes, clinical features, complications of DM 	Endo-S1-Med-2 Diabetes Mellitus	Interactive Lecture	SBQs & OSVE
Pathology				
37	Describe the different types of Endocrine Pancreas & discuss briefly the Diabetes Mellitus.	Endo-S1-Path-3 Disorder of Endocrine Pancreas, Diabetes Mellitus	Interactive Lecture	SBQs & OSVE

Theme 4: Moon Face and the Role of the AdExc-S1 Gland

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
38	Describe the embryological development & congenital anomalies of AdExc-S1 gland.	Endo-S1-Ana-E-4	Interactive Lecture	SBQs & OSVE

		Embryological development of AdExc-S1 gland.		
39	Describe the gross anatomy, neurovascular supply & Clinical correlates of AdExc-S1 gland.	Endo-S1-Ana-G-5 Gross anatomy of AdExc-S1 gland.		
40	Discuss the microscopic features of AdExc-S1 gland.	Endo-S1-Ana-H-3 Microscopic Anatomy of AdExc-S1 gland	Practical	OSPE & OSVE
Biochemistry				
41	Describe the actions of mineralocorticoid hormones in water and electrolyte balance.	Endo-S1-Bio-11 Biochemical actions of mineralocorticoids.	Interactive Lecture	SBQs & OSVE
42	Describe the Biochemical actions of Glucocorticoid hormones.	Endo-S1-Bio-12 Biochemical actions of Glucocorticoids		
43	Estimation of serum Cortisol	Endo-S1-Bio-13 Estimation of serum Cortisol	Practical	OSPE & OSVE
Physiology				
44	Name the hormones of adExc-S1 cortex, and regulation of adreno cortical hormone secretion.	Endo-S1-Phy-13 AdExc-S1 cortex Regulation of secretion	Interactive Lecture	SBQs & OSVE
45	Describe the physiological Effects of Aldosterone	Endo-S1-Phy-14 Physiological effects of Aldosterone		
46	Describe Effects of Cortisol on Carbohydrate, Proteins and Fat Metabolism, role of Cortisol in Stress, Inflammation and Allergy	Endo-S1-Phy-15 Physiological effects of Glucocorticoid (Cortisol)		
47	<ul style="list-style-type: none"> • Describe BMI. • Calculate BMI • Describe factors affecting BMI • Classify obesity • Describe the factors affecting obesity 	Endo-S1-Phy-16 Calculation of BMI	Practical	OSPE & OSVE
Pathology				
48	Describe the hyper-secretory & hypo-secretory disorders of adExc-S1 cortex & Medulla	Endo-S1-Path-4 Hyper and Hypo-secretion of hormones from adExc-S1 medulla & cortex	Interactive Lecture	SBQs & OSVE
Clinical Lectures				
49	Define the clinical conditions related with the AdExc-S1 gland	Endo-S1-Med-3 Clinical conditions related with AdExc-S1 gland	Interactive Lecture	SBQs & OSVE

Blueprint of Assessment

Purpose of Assessment:
Curriculum:
Module:

Summative Assessment First Professional MBBS
Integrated Modular Curriculum
Endocrine Module

S. No	Subject	Week-1	Week-2	Week-3	Week-4	Total	Weightage %	Weightage after Rounding	Total Number of Questions (100)
01	Gross Anatomy	02	01	01	01	05	8.92	09	09
	Embryo	01	01	01	01	04	7.14	07	07
	Histo	02	02	01	01	06	10.71	11	11
02	Physiology	04	04	04	04	16	28.57	29	29
03	Biochemistry	03	04	04	02	13	23.21	23	23
04	Pharmacology	00	00	00	00	00	00	00	00
05	Pathology	01	00	01	01	03	5.3	05	05
06	Parallel subjects (CM, IT, BS, Res, BME, clinical)	02	02	03	02	09	16.07	16	16
TOTAL		-----	-----	-----		56		100%	100

Subject in Module	Proportion of subjects in module	Weightage	Test Instrument/tool/method				Explanation
What to assess?			How to assess?				
			MCQs (SBQs) Level 1 & 2	OSVE stations Level 1 & 2	OSPE/OSCE Level 3	Any Other	Proportion of test instruments to be used: Theory MCQs (SBQs)= 100 %; Practical OSVE=80% OSPE/OSCE= 20% Competency level & Learning Domain at Miller's Pyramid: Cognition: Know (Level-1)& How to know (Level-2) Skills & Attitude: Show (Level-3) & Does (Level-4)
Gross Anatomy		09	09				
Embryology		07	07				
Histology		11	11				
Physiology		29	29				
Biochemistry		23	23				
Pathology		00	00				
Pharmacology		05	05				
Parallel subjects (CM, IT, BS, Res, BME)		16	16				
		100%	100	80%	20%		

5 RENAL & EXCRETORY MODULE-I

Introduction

Welcome to the Exc-S1& excretory module. This exciting module will serve as building block and is very essential to your future work as doctors. This module is designed to make your learning both interesting and productive by including several activities.

Fluid balance is the most important feature of life. Every cell in our body bathed in the cellular (extracellular and intracellular) fluid compartment, movements of ions and balance between the media is of the utmost important for the normal functioning of human being. Functions of Kidneys and their encountering system are beautiful and well organized. Human beings contain pair of kidneys, whose unit cell is Nephron, which functions in a systemic manner to perform many physiological functions, it is well oriented to counter the effect of fluid balance and maintain normal pH within physiological limits.

Rationale

Exc-S1 system and excretory system is responsible for the body to get rid of waste and toxic substances. In this module the Exc-S1 and excretory system will be examined in detail with emphasis on how the Exc-S1 system develops and functions on a cellular level as well as the mechanisms that underlie Exc-S1 diseases such as electrolyte imbalance, dehydration, Exc-S1 hypertension, Exc-S1 failure, polycystic kidney, nephrotic and nephritic syndrome.

This module will enable the students of second year to recognize the clinical presentations of common Exc-S1 diseases and relate clinical manifestations to basic sciences. It will be further revisited in the following years.

Duration

06 weeks

Learning Outcomes

At the end of this module, the students will be able to:

- Describe the development, structure and functions of various parts of the Exc-S1& excretory system and its clinical importance.

KNOWLEDGE

At the end of this module, the students will be able to:

- Describe the components of the Exc-S1& excretory system by learning and applying the relevant basic sciences.
- Apply the above knowledge to a few common real-life situations (Nephritis, Metabolic disorders, UTI) to explain how the anatomy, physiology and Biochemistry are altered in the given situation.
- Describe the anatomy of the different parts of the Exc-S1& excretory system in detail.
- Describe the development and anomalies of the Exc-S1& excretory system
- Define and identify the microscopic features of the Exc-S1& excretory system
- Describe the functions of the Exc-S1& excretory system
- Interpret the Biochemical changes in the body related to the Exc-S1& excretory system
- Enlist pathologies involving Exc-S1& excretory system
- Describe the management of the Exc-S1& excretory system
- Perform the Exc-S1& excretory system examination.
- Take the history of the patients and co-relate the Exc-S1& excretory system sign & symptoms to reach the differential diagnosis.
- To counsel the people in community regarding the risk factors of the Exc-S1 diseases.

Themes

To achieve these overall aims, this module comprises four weeks with a separate theme for enhancing your learning.

Theme 1: Overview structure & functions of Exc-S1 system

Theme 2: Exc-S1 circulation, GFR & its regulation

Theme 3: Tubular reabsorption & secretion

Theme 4: Electrolyte and fluid balance, Acid-base balance (Micturition & Dialysis)

These themes will be covered in different topics which will be taught in Lectures, demonstrations, Practicals, small group discussions, CBLs and skill lab

TOPICS WITH SPECIFIC LEARNING OBJECTIVES AND TEACHING STRATEGIES

Theme 1: OVERVIEW STRUCTURE & FUNCTIONS OF EXC-S1 SYSTEM

S. #	LEARNING OBJECTIVES	TOPICS	TEACHING STRATEGY	ASSESSMENT
Anatomy				
1	<ul style="list-style-type: none"> Describe the different parts of excretory system. Describe the gross anatomical structure & internal structure of kidneys Differentiate the anterior and posterior surfaces and anatomical relations of kidneys. 	EXC-S1-Ana-G-1 Gross anatomy of the kidneys	Interactive Lecture	SBQs & OSVE
2	<ul style="list-style-type: none"> Describe the blood supply (Exc-S1 artery, Exc-S1 vein) of the kidneys. Define the lymphatic drainage & innervation of the kidneys. 	EXC-S1-Ana-G-2 Blood supply, nerve supply and lymphatic drainage of the kidneys	Demonstration	SBQs, OSPE & OSVE
3	<ul style="list-style-type: none"> Exc-S1 cortex and medulla, Exc-S1 lobe Exc-S1 lobule, medullary rays, Exc-S1 columns Nephron: Glomerulus, bowman's capsule, PCT, loop of Henle, DCT, collecting tubules, collecting duct, clinical correlates. Components of juxtaglomerular apparatus, components of filtration membrane 	EXC-S1-Ana-H-1 Microscopic anatomy of the kidneys	Interactive Lecture	SBQs & OSVE
4	<ul style="list-style-type: none"> Exc-S1 cortex and medulla, Exc-S1 lobe Exc-S1 lobule, medullary rays, Exc-S1 columns Nephron: Glomerulus, bowman's capsule, PCT, 	EXC-S1-Ana-H-2 Histology of the kidneys-1	Practical	OSPE & OSVE

	loop of henle, DCT, collecting tubules, collecting duct, clinical correlates.			
5	Describe the Development of intermediate mesoderm, Development of kidney (pronephron, mesonephron, metanephron)	EXC-S1-Ana-E-1 Development of kidney	Interactive Lecture	SBQs & OSVE
Physiology				
6	<ul style="list-style-type: none"> Describe the different functions of the kidney and its role in homeostasis. Describe the different parts of the nephron. Distinguish between the 2 different types of nephrons. 	EXC-S1-Phy-1 General functions of kidneys and excretory system	Interactive Lecture	SBQs & OSVE
Biochemistry				
7	<ul style="list-style-type: none"> Discuss normal and abnormal constituents of urine (Urine analysis). Discuss all the reagents, instruments required along with the methodology. 	EXC-S1-Bio-1 Analysis of Urine	Practical	OSPE & OSVE
Pathology				
8	<ul style="list-style-type: none"> Discuss the congenital and developmental anomalies of kidney Describe autosomal dominant & autosomal recessive polycystic kidney disease 	EXC-S1-Path-1 Anomalies of kidney	Interactive Lecture	SBQs & OSVE
9	Describe the pathogenesis of the acute kidney injury	EXC-S1-Neph-1 Acute kidney injury		

Theme 2: Exc-S1 Circulation, GFR & Its Regulation

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
10	<ul style="list-style-type: none"> Describe the gross structure of ureters Define its blood supply, innervation & lymphatic drainage 	EXC-S1-Ana-G-3 Gross anatomical features of the ureters	Demonstration	SBQs, OSPE & OSVE
11	<ul style="list-style-type: none"> Ureter: Lumen, epithelium, histological layers, clinical correlates. Urinary bladder: epithelium, histological layers, clinical correlates. Urethra: parts, epithelium, histological layers, difference of male and female urethra, clinical correlates. 	EXC-S1-Ana-H-3 Microscopic anatomy of the ureters, urinary bladder and urethra	Interactive Lecture	SBQs & OSVE

12	Explain the development of ureters, urinary bladder & urethra (male & female)	EXC-S1-Ana-E-2 Development of ureter , urinary bladder & urethra (male & female)		
13	Components of juxtaglomerular apparatus, components of filtration membrane, clinical correlates.	EXC-S1-Ana-H-4 Histology of the kidneys-2	Practical	OSPE & OSVE
Physiology				
14	<ul style="list-style-type: none"> • Students should be able to • Explain how glomerular filtrate is formed. • Describe the composition of the glomerular filtrate. • State the main determinants of solute filterability. • Define glomerular filtration rate (GFR) and state its normal value. • Discuss the major factors that regulate the GFR (Net filtration pressure, hydrostatic, and colloid osmotic pressures) 	EXC-S1-Phy-2 Glomerular filtration rate (GFR) and its regulating factors	Interactive Lecture	SBQs & OSVE
15	<ul style="list-style-type: none"> • Students should be able to: • Define tubulo glomerular feedback • Explain the functions of juxta glomerular apparatus and Macula densa • Discuss myogenic autoregulation 	EXC-S1-Phy-3 Autoregulation of GFR and Exc-S1 blood flow		
16	<ul style="list-style-type: none"> • Define the conditions when to pass the urinary catheter • How to insert the urinary catheter. (perform the procedure) 	EXC-S1-Phy-4 To pass the urinary catheter-1	Practical	OSPE & OSVE
Pathology				
17	<ul style="list-style-type: none"> • Classify of glomerular diseases • Discuss the clinical manifestation of glomerular diseases 	EXC-S1-Path-2 Introduction to glomerular diseases	Interactive Lecture	SBQs & OSVE
Clinical Lecture				
18	Describe pathogenesis of chronic kidney injury	EXC-S1-Neph-2 Chronic kidney injury	Interactive Lecture	SBQs & OSVE

Theme 3: Tubular Reabsorption & Secretion

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
19	Describe the gross structure of urinary bladder and urethra, its blood supply, nerve supply	EXC-S1-Ana-G-4 Gross anatomical features of the urinary bladder and urethra	Demonstration	SBQs, OSPE & OSVE
20	<ul style="list-style-type: none"> Explain the congenital anomalies related with excretory system Differentiate between the congenital abnormalities and pathological conditions of excretory system. 	EXC-S1-Ana-E-3 Congenital anomalies of excretory system	Interactive Lecture	SBQs & OSVE
21	<ul style="list-style-type: none"> Histology of the Ureter and Urinary bladder Ureter: Lumen, epithelium, histological layers, clinical correlates. Urinary bladder: epithelium, histological layers, clinical correlates. Urethra: parts, epithelium, histological layers, difference of male and female urethra clinical correlates. 	EXC-S1-Ana-H-5	Practical	OSPE & OSVE
Physiology				
22	<ul style="list-style-type: none"> Describe features of the Exc-S1 tubules. Define the Exc-S1 processes: tubular reabsorption & tubular secretion. Discuss the transport mechanisms among different segments of Exc-S1 tubule. 	EXC-S1-Phy-5 Features of Exc-S1 tubules	Interactive Lecture	SBQs & OSVE
23	<ul style="list-style-type: none"> Explain the regulation of tubular reabsorption and secretion Define transport maximum (T_m), Exc-S1 plasma threshold and splay. 	EXC-S1-Phy-6 Tubular reabsorption and secretion – I		
24	<ul style="list-style-type: none"> Describe the mode of reabsorption of different substances (e.g. Na⁺, K⁺, Cl⁻, glucose, urea, and water). Describe the mode of secretion of different substances (e.g. K⁺, H⁺ and organic ions). 	EXC-S1-Phy-7 Tubular reabsorption and secretion – II		
25	<ul style="list-style-type: none"> To describe the nervous mechanisms that regulates tubular function (Exc-S1 sympathetic nerves. To describe the hormonal mechanisms that regulate tubular function: <ol style="list-style-type: none"> Renin-angiotensin system. 	EXC-S1-Phy-8 Hormonal regulation of tubular functions		

	<ul style="list-style-type: none"> ii. Aldosterone. iii. Atrial natriuretic peptides. iv. Antidiuretic hormone. v. Parathyroid hormone 			
26	<ul style="list-style-type: none"> • Define the conditions when to pass the urinary catheter • How to insert the urinary catheter. (perform the procedure) 	EXC-S1-Phy-9 To pass the urinary catheter-2	Practical	OSPE & OSVE
Biochemistry				
27	<ul style="list-style-type: none"> • Describe the different sources of sodium. • Enlist different functions of sodium. • Justify their role in maintaining the osmolality of plasma. • Interpret the Normal values of sodium in serum and urine. 	EXC-S1-Bio-2 Na+ Metabolism	Interactive Lecture	SBQs & OSVE
28	<ul style="list-style-type: none"> • Describe the different sources of potassium & Chloride. • Enlist different functions of potassium & Chloride. • Justify their role in maintaining the osmolality of plasma. • Interpret the Normal values of potassium & chloride in serum and urine 	EXC-S1-Bio-3 K+, Cl- Metabolism		
29	<ul style="list-style-type: none"> • To estimate the serum electrolytes level in a given serum. • Discuss all the reagents, instruments required along with the methodology 	EXC-S1-Bio-4 Estimation of serum Electrolytes	Practical	OSPE & OSVE
Pharmacology				
30	Classification, Mechanism of action, indications, contraindications and adverse effects of diuretics	EXC-S1-Pharm-1 Diuretics	Interactive Lecture	SBQs & OSVE
Clinical Lecture				
31	<ul style="list-style-type: none"> • Describe the pathogenesis of glomerular disorder • Discuss the clinical manifestation of glomerular diseases 	EXC-S1-Neph-3 Glomerular disease (Nephritic and nephrotic syndrome)	Interactive Lecture	SBQs & OSVE

Theme 4: Electrolyte and Fluid Balance, Acid-Base Balance (Micturition & Dialysis)

S. #	LEARNINGOBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
32	Explain perinephric abscess, nephrotosis, Exc-S1transplantation, Exc-S1 cysts, pain in paraExc-S1 region, accessory Exc-S1 vessels	EXC-S1-Ana-G-5 Applied anatomy related with kidneys	Interactive Lecture	SBQs & OSVE

33	Urethra: parts, epithelium, histological layers, difference of male and female urethra, clinical correlates.	EXC-S1-Ana-H-6 Histology of the Urethra	Practical	OSPE & OSVE
Physiology				
34	<ul style="list-style-type: none"> Describe the mechanisms behind the establishment of an osmotic gradient in the medullary interstitium. Describe the countercurrent multiplication system. Describe how urea contributes to the hyperosmotic Exc-S1 medullary interstitium and to the urine concentration. 	EXC-S1-Phy-10 Concentration and Dilution of urine-I	Interactive Lecture	SBQs & OSVE
35	<ul style="list-style-type: none"> Describe the role of vasa recta as countercurrent exchanger in maintaining the hyperosmolarity of the Exc-S1 medulla. Describe how the kidneys produce dilute and concentrated urine. Define obligatory urine volume 	EXC-S1-Phy-11 Concentration and Dilution of urine-II		
36	<ul style="list-style-type: none"> Define micturition. Describe process of storage, elimination of urine and its control (Autonomic nervous system) Explain micturition reflex. Define atonic and autonomic bladder 	EXC-S1-Phy-12 Micturition reflex and its abnormalities		
37	<ul style="list-style-type: none"> Discuss different buffer systems in the body (bicarbonate, phosphate, ammonia) Explain the role of kidneys in acid base balance Discuss the changes in the level of urine PH (maximum/minimum level; 4.5-8) 	EXC-S1-Phy-13 Acidification of urine		
38	<ul style="list-style-type: none"> Define dialysis Describe mechanism of function of artificial kidney Define dialysate, uraemia Discuss peritoneal dialysis technique Complications of the dialysis 	EXC-S1-Sk.Lab.1 Dialysis	Practical	OSPE & OSVE
Biochemistry				
39	<ul style="list-style-type: none"> Describe the Body Buffers. Describe its related disorders. Discuss its management 	EXC-S1-Bio-4 Body Buffers	Interactive Lecture	SBQs & OSVE
40	<ul style="list-style-type: none"> Define the Acid Base balance. Describe its related disorders. Discuss its management. 	EXC-S1-Bio-5 Acid Base balance, Disorders & management		

41	<ul style="list-style-type: none"> Describe glomerular function Explain clearance test (inulin, creatinine and urea) Discuss tubular function test Discuss proteinuria 	EXC-S1-Bio-6 Exc-S1 Function Tests		
42	Demonstrate the normal and abnormal blood Ph, bicarbonate, carbon dioxide and oxygen levels.	EXC-S1-Bio-7 Interpretation of ABG's	Practical	OSPE & OSVE
43	<ul style="list-style-type: none"> Describe glomerular function Estimation of serum creatinine Explain clearance test (inulin, creatinine and urea) Discuss tubular function test 	EXC-S1-Bio-8 Exc-S1 Function Tests Discuss proteinuria		
Pathology				
44	<ul style="list-style-type: none"> Enlist infection related to kidney & lower urinary tract Define acute and chronic pyelonephritis Describe causes, of acute and chronic pyelonephritis Define acute and chronic cystitis and mention its causes 	EXC-S1-Path-3 Infections of kidney & lower urinary tract	Interactive Lecture	SBQs & OSVE
Clinical Lectures				
45	<ul style="list-style-type: none"> Describe the sign and symptoms of the urinary system diseases What should be the differential diagnosis to approach the urinary system diseases 	EXC-S1-Uro-1 How to approach urological patient	Interactive Lecture	SBQs & OSVE
46	Describe the basic investigations to diagnose the urinary system diseases	EXC-S1-Uro-2 How to investigate urological patient		

Blueprint of Assessment

Purpose of Assessment:
Curriculum:
Module:

Summative Assessment First Professional MBBS
Integrated Modular Curriculum
Excretory Module 1

S. No	Subject	Week-1	Week-2	Week-3	Week-4	Week-5	Week-6	Total	Weightage %	Weightage after Rounding	Total Number of Questions (100)
01	Gross Anatomy	01	01	01	01	01	01	06	13.04	13	13
	Embryo	01	00	01	00	01	00	03	6.52	07	07
	Histo	01	01	01	01	01	00	05	10.86	11	11
02	Physiology	03	02	03	02	02	02	14	30.43	30	30
03	Biochemistry	01	02	02	01	01	01	08	17.39	17	17
04	Pharmacology	00	00	01	00	00	00	01	2.17	02	02
05	Pathology	00	01	00	01	00	01	03	6.52	07	07
06	Parallel subjects (CM, IT, BS, Res, BME, clinical)							06	13.04	13	13
	TOTAL	-----	-----	-----				46		100%	100

Subject in Module	Proportion of subjects in module	Weightage	Test Instrument/tool/method				Explanation
What to assess?			How to assess?				Proportion of test instruments to be used: Theory MCQs (SBQs)= 100 %; Practical OSVE=80% OSPE/OSCE= 20% Competency level & Learning Domain at Miller's Pyramid: Cognition: Know (Level-1)& How to know (Level-2) Skills & Attitude: Show (Level-3) & Does (Level-4)
			MCQs (SBQs) Level 1 & 2	OSVE stations Level 1 & 2	OSPE/OSCE Level 3	Any Other	
Gross Anatomy		13	13				
Embryology		07	07				
Histology		11	11				
Physiology		30	30				
Biochemistry		17	17				
Pathology		02	02				
Pharmacology		07	07				
Parallel subjects (CM, IT, BS, Res, BME)		13	13				
		100%	100	80%	20%		

6 REPRODUCTION MODULE-I

Introduction

The Reproductive module is designed to study the anatomy, physiology of the male and female reproductive organs in detail to 2nd year MBBS students aims to integrate both basic and clinical sciences.

The pelvis is the region of the trunk that lies below the abdomen. Although the abdominal and pelvic cavities are continuous, the two regions are described separately.

The pelvic cavity contains the lower ends of the intestinal and urinary tracts and the internal organs of reproduction. The physician is often confronted with problems involving infections, injuries and prolapses of the rectum, uterus and vagina. Emergency situations involving the bladder, the pregnant uterus, ectopic pregnancy, spontaneous abortion and acute pelvic inflammation diseases are examples of problems found in the female. The urinary bladder and the prostate in the male are the frequent sites of disease.

Without knowledge of the anatomic position of the veins in the anal canal, the physician would not have been able to make a diagnosis. The purpose of this module is to review the significant anatomy of the reproductive organs relative to clinical problems. This is a fact that in-depth knowledge of the anatomy, physiology of the pelvic and perineum regions is necessary before a physician can even contemplate making an initial examination and start treatment.

Rationale

This module provides extensive information about reproductive system. It enables the undergraduate students to narrate the knowledge of Anatomy, Physiology, Biochemistry Pharmacology and Pathology of the structures and functions of the male and female reproductive system. The motive is that students can correlate this knowledge with the clinical presentation of internal and external genital diseases in forthcoming years in order to be able to manage general gynecological problems, pregnancy related issues in the mother and neonates, sexually transmitted infections, infertility issues and breast disorders

Duration

6 weeks

Learning Outcomes

Knowledge, Skill, Attitude

- Describe the anatomy of female reproductive organs.
- Describe the anatomy of male reproductive organs.
- Discuss the development of reproductive organs (male and female).
- Study the related embryological disorders of male and female reproductive system
- Identify the different histological features of male and female reproductive organs
- Describe the difference in reproductive functions of male & female
- Define Puberty and describe its onset by hormones
- Define what do you mean by secondary sexual characteristics
- Explain sex determination and differentiation
- Define & describe spermatogenesis
- Describe the role of hormones in spermatogenesis
- Describe the functions of male genital ducts & glands and their contribution in formation of semen
- Describe the secretion & functions of testosterone

- Define capacitation
- Describe the abnormalities of testicular function
- Describe the functions of ovary
- the secondary sexual features of female
- Describe Oogenesis
- Describe the ovarian cycle with hormonal attribution
- Describe the formation & function of corpus luteum
- Describe uterine cycle with hormonal attribution
- Define the terms Amenorrhea, polymenorrhea, oligomenorrhea, and menorrhagia
- Describe the process of fertilization
- Describe the changes in physiology of various body systems during pregnancy
- Describe the functions of placenta.
- Describe the process of fertilization
- Describe the changes in physiology of various body systems during pregnancy
- Define labor and describe the factors that initiate labor and mechanism of labor-hormonal attributions and various stages of labor.
- Describe the development of breasts and changes at puberty Describe Lactation & its 'Control and the effects of lactation on menstrual cycle
- Define contraception and sterilization Describe the male and female methods of contraception.
- To explain the synthesis and regulation of reproductive hormones.
- To explain what metabolic changes occur in mother during pregnancy.
- To explain the Biochemical basis of tests used for determination of pregnancy.
- To explain the Biochemistry of contraception.
- To explain the Biochemistry of menopause.
- To explain the hormonal status of reproductive hormones after menopause and their impact on various organ systems with special emphasis on bones.
- Understand the importance of maternal healthcare
- Identify the approaches for reducing maternal mortality
- Understand the concept of Safe motherhood initiative
- Recognize the importance of family planning and contraception.
- Understand the importance adolescent Health

Themes

- Theme 1: Pelvimetry and the injuries to the pelvic floor
 Theme 2: Morbidity and Mortality related with the Genital Organs Malignancies
 Theme 3: Pregnancy, Parturition, Child birth and the Congenital anomalies
 Theme 4: Role of the Reproductive hormones, Contraception and Menopause

These themes will be covered in different topics which will be taught in Lectures, demonstrations, Practicals, small group discussions, CBLs and skill lab

TOPICS WITH SPECIFIC LEARNING OBJECTIVES AND TEACHING STRATEGIES

Theme 1: Pelvimetry and the Injuries to the Pelvic Floor

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
01	<ul style="list-style-type: none"> Describe the bony pelvis Differentiate the types of bony pelvis 	Rep-S1-Ana-G-1 Bony Pelvis (inlet and outlet) Difference b/w male & female pelvis Types of bony pelvis	Demonstration	SBQs, OSPE & OSVE
02	<ul style="list-style-type: none"> Describe the structures constitute the pelvic floor Explain the pelvic walls 	Rep-S1-Ana-G-2 Pelvic walls Pelvic floor Pelvic fascia		
03	<ul style="list-style-type: none"> Describe the arrangement of viscera within the pelvic cavity Define the male and female external and internal genital organs 	Rep-S1-Ana-G -3 Over view of pelvic viscera (urinary bladder, sigmoid colon, Rectum and Male & female genital organs)	Interactive Lecture	SBQs & OSVE
04	<ul style="list-style-type: none"> Discuss the gross features of testis and epididymis and ductus deferens Importance of descend of testis Correlate the arterial supply, venous drainage and lymphatic drainage of testis. Discuss the clinical correlates 	Rep-S1-Ana-G -4 Testis, epididymis ,Ductus deferens	Demonstration	SBQs, OSPE & OSVE
05	<ul style="list-style-type: none"> Describe the anatomy of prostate, Seminal vesicles and ejaculatory ducts Discuss the clinical correlates 	Rep-S1-Ana-G -5 Prostate, Seminal vesicles, Ejaculatory ducts	Interactive Lecture	SBQs & OSVE
06	<ul style="list-style-type: none"> Explain development of male reproductive system. Discuss the development of gonads. Discuss the fate of genital ducts in the male. 	Rep-S1-Ana-E-1 Development of Gonads and genital ducts		
07	<ul style="list-style-type: none"> Discuss the development of male external genitalia. Describe the anomalies of the male reproductive system. 	Rep-S1-Ana-E-2 Development of male external genitalia		
08	<ul style="list-style-type: none"> Identify the microscopic features of the parts of male reproductive system. Identify the histological features of testis and epididymis 	Rep-S1-Ana-H-1 Microscopic features of testis and epididymis	Practical	OSPE & OSVE

09	<ul style="list-style-type: none"> Parts of male and female reproductive system. Primary sex organs, Accessory sex organs (terminologies) Hormones Puberty, Menarche. 	Rep-S1-Phy-1 General introduction of Reproductive System	Interactive Lecture	SBQs & OSVE
10	<ul style="list-style-type: none"> Explain the process (stages) spermatogenesis. Describe the hormonal influence on spermiogenesis. Discuss the function of prostate gland 	Rep- S1-Phy-2 Spermatogenesis, spermiogenesis, sperm		
11	<ul style="list-style-type: none"> To discuss the secretion & functions of testosterone with its metabolism. To describe mode of action of testosterone. Discuss the regulation of male sex hormone. 	Rep- S1-Phy-3 Male Sex Hormones (Testosterone) Genital ducts and Glands		
12	<ul style="list-style-type: none"> Describe the Synthesis & Regulation of Reproductive hormones 	Rep-S1-Bio- 1 Synthesis & Regulation of Reproductive hormones		
13	<ul style="list-style-type: none"> Describe the synthesis , role and mechanism of action of male sex hormones 	Rep-S1 Bio- 2 Male sex hormones		
14	<ul style="list-style-type: none"> Enlist congenital anomalies of penis Describe congenital anomalies of testis & epididymis Discuss atrophy of testis 	Rep-S1-Path-1 Congenital anomalies of male genital tract		
15	<ul style="list-style-type: none"> Define BPH List the sign and symptoms of BPH Medical and surgical treatment of BPH Describe when a patient of BPH should contact to a urologist. 	Rep-S1-Uro-1 Benign prostatic hypertrophy (BPH)		

Theme 2: Morbidity and Mortality Related with the Genital Organs Malignancies

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
ANATOMY				
16	<ul style="list-style-type: none"> Describe the female internal genital organs Explain the anatomy of ovaries Discuss the anatomy of fallopian tube 	Rep-S1-Ana-G-6 Ovaries and Uterine tubes	Interactive Lecture	SBQs & OSVE

17	<ul style="list-style-type: none"> Explain the anatomy of Uterine tubes Describe the parts of uterus, supports of uterus. Explain the anatomy of vagina 	Rep-S1-Ana- G-7 Uterus and vagina		
18	<ul style="list-style-type: none"> Explain the boundaries of perineum Describe the division of perineum Discuss perineal body 	Rep-S1-Ana-G-8 Divisions of perineum , Perineal body	Demonstration	SBQs, OSPE & OSVE
19	<ul style="list-style-type: none"> Discuss the contents of anal triangle Briefly discuss the anatomy of anal canal 	Rep-S1-Ana-G-9 Contents of anal triangle Anal canal		
20	<ul style="list-style-type: none"> Identify the boundaries of ischioanal fossa Discuss the contents of ischioanal fossa. 	Rep-S1-Ana-G-10 Ischioanal fossa		
21	<ul style="list-style-type: none"> Discuss the microscopic features of prostate and seminal vesicle 	Rep-S1-Ana-H-2 Histology of Prostate, Seminal Vesicle	Practical	OSPE & OSVE
Pathology				
22	<ul style="list-style-type: none"> Define inflammatory conditions of spermatic cord and testis. Describe morphology and its clinical feature 	Rep-S1-Path-2 Inflammatory lesions of male genital organs	Interactive Lecture	SBQs & OSVE
Pharmacology				
23	<ul style="list-style-type: none"> Describe pharmacology of androgen hormones and anti- androgen agents. Clinical uses of androgen hormones and anti-androgen drugs. To have knowledge about side effects and contraindications of androgen hormones and anti- androgen drugs 	Rep- S1-Pharm 1 Androgens and Anti Androgens	Interactive Lecture	SBQs & OSVE
Clinical lecture				
24	<ul style="list-style-type: none"> Describe the menstrual cycle related abnormalities 	Rep- S1-Gyne& obs1 Menstrual disorders	Interactive Lecture	SBQs & OSVE

Theme 3: Pregnancy, Parturition, Child Birth and the Congenital Anomalies

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
25	<ul style="list-style-type: none"> Discuss the contents of urogenital triangle in the male and female (external genitalia) 	Rep-S1-Ana-G-11 Male and female external genitalia	Interactive Lecture	SBQs & OSVE

26	<ul style="list-style-type: none"> Discuss the contents of superficial perineal pouch in the male Discuss the contents of deep perineal pouch in male 	Rep –S1-Ana- G-12 Urogenital diaphragm and contents of superficial and deep perineal pouch in the male		
27	<ul style="list-style-type: none"> Discuss the contents of superficial perineal pouch in female Discuss the contents of deep perineal pouch in female 	Rep –S1-Ana-G-13 Contents of superficial perineal pouch and deep perineal pouch in the female		
28	<ul style="list-style-type: none"> Describe the development of parts of female reproductive system Discuss the development of gonads 	Rep –S1-Ana-E-3 Development of female reproductive System		
29	<ul style="list-style-type: none"> Identify the microscopic features of the parts of female reproductive system. Discuss the epithelial lining of ovary and fallopian tube 	Rep –S1-Ana- H-3 Microscopic features of Ovary and Fallopian tube	Practical	OSPE & OSVE
30	<ul style="list-style-type: none"> Discuss oogenesis, phases of development of ova, and development of corpus luteum Describe the synthesis, function and regulation of estrogen and progesterone 	Rep –S1-Phy-4 Oogenesis, Female sex hormones (Estrogen Progesterone)		
31	<ul style="list-style-type: none"> Discuss the ovarian cycle, endometrial cycle and its phases. Explain menarche, menopause. Describe the phases of menstrual cycle. Describe the hormonal variations and regulatory mechanism of changes occurring during cycle. Describe the hormonal changes and control mechanism of the changes that occur at menopause. 	Rep–S1-Phy-5 Female reproductive cycle Menstrual cycle, Menarche and Menopause.	Interactive Lecture	SBQs & OSVE
32	<ul style="list-style-type: none"> Describe the syntheses, role and mechanism of action of female sex hormones 	Rep-S1-Bio-3 Female sex hormones		
33	<ul style="list-style-type: none"> Enlist congenital anomalies of uterus and vagina Define pelvic inflammatory disease and organism involved in it. Discuss complications of pelvic inflammatory disease. 	Rep-S1-Path-3 Female Genital Tract. Congenital anomalies & Inflammatory diseases		
34	<ul style="list-style-type: none"> Endometrial histology during menstrual cycle Define dysfunctional uterine bleeding and its causes. 	Rep-S1-Path-4 Diseases of Endometrium		

	<ul style="list-style-type: none"> Describe acute and chronic endometritis 			
35	<ul style="list-style-type: none"> Describe the mechanism of action of Estrogens and Anti estrogens Explain the clinical uses and side effects of estrogen preparations. 	Rep-S1-Pharm-2 Estrogens and Anti estrogens		

Theme 4: Role of the Reproductive Hormones, Contraception and Menopause

S. #	LEARNING OBJECTIVES	TOPIC	TEACHING STRATEGY	ASSESSMENT
Anatomy				
36	<ul style="list-style-type: none"> Discuss the major blood vessels of pelvis and perineum 	Rep –S1-Ana-G-14 Internal iliac artery and its branches	Interactive Lecture	SBQs & OSVE
37	<ul style="list-style-type: none"> Describe the nerves of pelvis and perineum Describe the sacral plexus and hypogastric plexus. 	Rep –S1-Ana-G-15 Nerves of Pelvis & Perineum, sacral Plexus Hypogastric plexus		
38	<ul style="list-style-type: none"> Discuss the venous drainage of the pelvis and perineum. Explain the areas of lymph drainage of pelvis and perineum Clinical importance 	Rep –S1-Ana-G-16 Venous & Lymphatic drainage of pelvis and perineum		
39	<ul style="list-style-type: none"> Discuss the development of genital ducts in female Discuss the development of female external genitalia. Explain the clinical correlates 	Rep –S1-Ana-E-4 Development of genital ducts Development of female external genitalia		
40	<ul style="list-style-type: none"> Discuss the microscopic features of uterus, cervix Discuss the microscopic features of vagina 	Rep –S1-Ana -H-4 Histology of uterus, cervix, vagina	Practical	OSPE & OSVE
41	<ul style="list-style-type: none"> Describe the synthesis, and function of B-HCG (Human chorionic gonadotropin) Explain the effects of HCG in causing persistence in pregnancy Describe the physiological events taking place during Pregnancy. 	Rep –S1-Phy-6 Physiology of Pregnancy, placenta and placental hormones	Interactive Lecture	SBQs & OSVE
42	<ul style="list-style-type: none"> Describe parturition and its various stages, & hormonal changes Discuss the secretion & functions of oxytocin. Describe mode of action of oxytocin 	Rep–S1-Phy-7 Parturition and Oxytocin		

	<ul style="list-style-type: none"> Describe the changes in uterus during pregnancy, and after birth. Describe the involution of uterus. Describe the hormone required to develop mammary glands during pregnancy. 			
43	<ul style="list-style-type: none"> Describe the physiology of the mammary gland. Describe the lactation reflex. Describe the weaning. 	Rep –S1-Phy-8 Breast and Lactation		
44	<ul style="list-style-type: none"> Perform the pregnancy test, on pregnancy test-strip 	Rep–S1-Phy-9 Pregnancy test	Practical	OSPE & OSVE
45	<ul style="list-style-type: none"> Describe The Pharmacology of Oral Contraceptive Drugs. To describe their adverse effects and contraindication. Explain drug Interactions of Oral Contraceptive Drugs. 	Rep-S1-Pharm-3 Contraceptive Drugs	Interactive Lecture	SBQs & OSVE
Clinical Lecture				
46	<ul style="list-style-type: none"> Describe the patho-physiology of mammary gland disorders. Describe the lactation reflex Describe the hormonal effect Student guide for complete protocol of lactation and weaning 	Rep-S1-PAEDS-1 Breast feeding guide for medical profession	Interactive Lecture	SBQs & OSVE

Blueprint of Assessment

Purpose of Assessment:
Curriculum:
Module:

Summative Assessment First Professional MBBS
Integrated Modular Curriculum
Reproductive Module

S. No	Subject	Week-1	Week-2	Week-3	Week-4	Week-5	Week-6	Total	Weightage %	Weightage after Rounding	Total Number of Questions (100)
01	Gross Anatomy							16	30.76	31	31
	Embryo							04	7.69	08	08
	Histo							04	7.69	08	08
02	Physiology							09	17.30	17	17
03	Biochemistry							05	9.61	10	10
04	Pharmacology							03	5.76	06	06
05	Pathology							04	7.69	08	08
06	Parallel subjects (CM, IT, BS, Res, BME, clinical)							06	11.53	12	12
	TOTAL	-----	-----	-----				52		100%	100

Subject in Module	Proportion of subjects in module	Weightage	Test Instrument/tool/method				Explanation
What to assess?			How to assess?				Proportion of test instruments to be used: Theory MCQs (SBQs)= 100 %; Practical OSVE=80% OSPE/OSCE= 20% Competency level & Learning Domain at Miller's Pyramid: Cognition: Know (Level-1)& How to know (Level-2) Skills & Attitude: Show (Level-3) & Does (Level-4)
			MCQs (SBQs) Level 1 & 2	OSVE stations Level 1 & 2	OSPE/OSCE Level 3	Any Other	
Gross Anatomy		31	31				
Embryology		08	08				
Histology		08	08				
Physiology		17	17				
Biochemistry		10	10				
Pathology		06	06				
Pharmacology		08	08				
Parallel subjects (CM, IT, BS, Res, BME)		12	12				
		100%	100	80%	20%		

7 ASSESSMENT

ASSESSMENT PLAN FOR EACH PAPER	END OF YEAR ASSESMENT	INTERNAL EVALUATION	TOTAL %AGE
THEORY (SBQS)	80%	20%	100%
PRACTICAL EXAM (OSVE; OSPE)	80%		

ALLOCATION OF INTERNAL ASSESSMENT MARKS		
COMPONENT	SCORING MATRIX	PERCENTAGE
THEORY	ATTENDANCE (>90%=03; 89-80%=02; 79-70%=01;<70%=00)	3%
	Module tests	3%
	Block tests	4%
		10%
PRACTICAL	ATTENDANCE (>90%=03; 89-80%=02; 79-70%=01;<70%=00)	3%
	Module tests including ethics, conduct, practicals, assignments)	3%
	Block tests	4%
		10%
TOTAL		20%

8 LEARNING RESOURCES

Anatomy:

❖ GROSS ANATOMY

- Clinical Anatomy by Richard S. Snell (10th Edition)
- Clinically Oriented Anatomy by K.L. Moore (09th Edition)
- Neuro Anatomy by Richard Snell (08th, 09th Edition)

❖ HISTOLOGY

- Wheather's Functional Histology by B. Young J. W. Health (07th Edition)
- Junqueira's Basic Histology by Anthony L. Mescher (17th Edition)

❖ EMBRYOLOGY

- The Developing Human by Keith L. Moore & TVN Persaud (10th Edition)
- Langman's Medical Embryology by TW Saddler (15th Edition)

Biochemistry:

❖ TEXTBOOKS

- Harper's Illustrated Biochemistry by Peter Kennelly (32nd Edition)
- Lehninger Principle of Biochemistry by David L. Nelson Michael M. Cox (08th Edition)
- Text book of Biochemistry with Clinical Correlations by Thomas M. Devlin (05th Edition)

Community Medicine:

❖ TEXT BOOKS

- Parks Textbook of Preventive and Social Medicine by K. Park (26th Edition)
- Public health and Community Medicine by Ilyas, Ansari (08th Edition)
- Textbook of Community Medicine and Public Health by Saira Afzal - Sabeen Jalal (01st Edition)
- Fundamental of Preventive Medicine by Dr. Zulfikar Ali Shaikh (05th Edition),
- Basic Statistics for the Health Sciences by Jan W. Kuzma (05th Edition)

Pathology/ Microbiology:

❖ TEXT BOOKS

- Robbins & Cotran, Pathologic Basis of Disease by Kumar Abbas Aster (09th, 10th Edition)
- Rapid Review Pathology by Edward F. Goljan MD (4th Edition)

Pharmacology:

❖ TEXT BOOKS

- Lippincot Illustrated Pharmacology by Karen Whalen (08th Edition)
- Basic and Clinical Pharmacology by Bertram G. Katzung & Anthony Trevor (15th Edition)

Physiology:

❖ TEXTBOOKS

- Textbook of Medical Physiology by Guyton and Hall (14th Edition)
- Ganong's Review of Medical Physiology by Kim Barrett, Susan Barman and Jason Yuan (26th Edition)
- Fundamental of Human Physiology by Lauralee Sherwood (04th Edition)
- Berne & Levy Physiology by Bruce M. Koeppen (08th Edition)
- Best & Taylor Physiological Basis of Medical Practice by John B. West

❖ REFERENCE BOOKS

- Guyton & Hall Physiological Review by John E. Hall (04th Edition)
- Essentials of Medical Physiology by Jaypee
- Textbook of Medical Physiology by Indu Khurana
- Short Textbook of Physiology by Arthur. C. Guyton
- NMS Physiology
- Monoo's Physiology