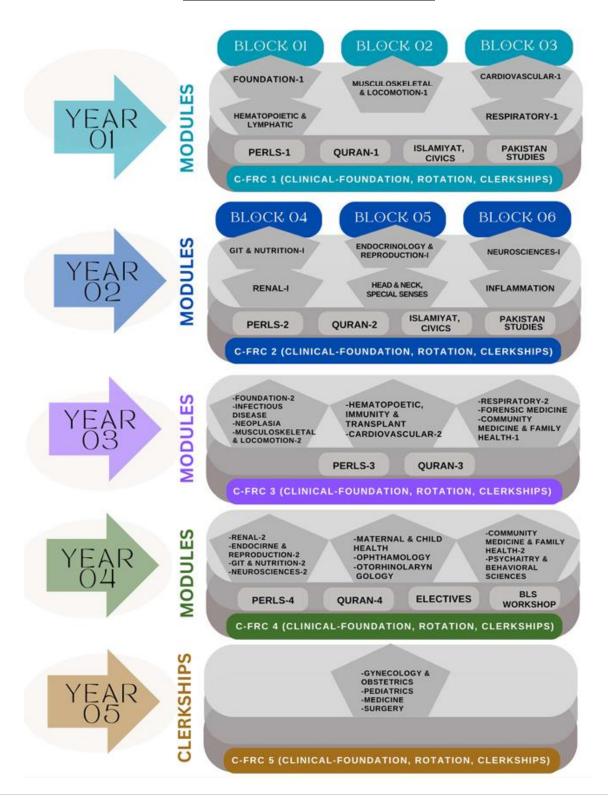


# BLOCK-2 FIRST YEAR MBBS STUDY GUIDE 2024



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## **CURRICULUM FRAMEWOR**



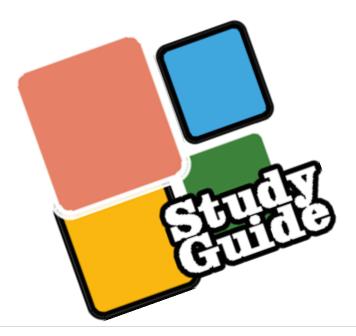
# **INTRODUCTION TO STUDY GUIDE**

### What is study guide?

The study guide is an important academic tool that aids students for different educational activities they are engaged in. It provides pertinent details on the module's structure, assisting students in planning their academic activities accordingly. Another purpose of study guide is to guide students about different rules and regulations as well as teaching and assessment techniques.

#### **Purpose of study guide:**

- Conveys details about the organization and management of the module.
- Helps the learners about departmental representatives who can be contacted in case of difficulty.
- Define the learning objectives that should be accomplished by the end of the module.
- Identifies learning methodologies such as lectures, small group discussion, practical that will be implemented during the module.
- Provide a list of learning resource to maximize their learning
- Includes information on the assessment methods and examination related rules and regulations





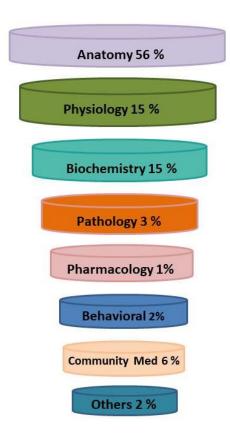
# MUSCULOSKELETAL & LOCOMOTION-1 MODULE



# INTRODUCTION TO MODULE

Program	MBBS
Year	One
Module No.	03
Module Title	Musculoskeletal & locomotion-1 Module
Module weeks	08
Recommended minimum hours	225

# **Integrated Disciplines of Musculoskeletal & locomotion-1 module**



#### **MODULE DESCRIPTION**

The musculoskeletal system comprises the bones, muscles, cartilage, tendons, ligaments, and other connective tissues that provide the framework, support, and movement of the body. The initial learning activities will help in understanding the normal structure, development, and normal physiological mechanisms of the organs of the system. This will help in better understanding the possible pathological conditions of the system, including common injuries, diseases, and disorders that affect it, followed by discussion on some important group of drugs used for treatment and/or prevention of these conditions (administration route, mechanism of action and side effects). The impact of musculoskeletal diseases on society and the effect of ageing on occurrence of musculoskeletal diseases will be discussed. Emphasis has been given to incorporate deranged laboratory and imaging findings into the clinical problem solving.

#### **MODULE OUTCOME**

- Develop an understanding of the fundamental components of the musculoskeletal system.
- Explain the development of the structure & function of the musculoskeletal components of limbs, back & correlate it with organization and gross congenital anomalies of the limbs.
- Identify the anatomical features of bones, muscles & neurovascular components of the limbs with clinical correlation.
- Describe how injury and disease alter the Musculoskeletal structure & function.
- Integrate concepts relating to various metabolic processes, their disorders and relevant lab investigations in the study of human Musculoskeletal system.
- Describe the role of the limbs (upper/lower) in musculoskeletal support, stability, and movements.
- Describe the types, formation, stability, function & clinical significance of joints of the upper and lower limb.
- Describe the basic histology of muscle fibers including their molecular structure (Sarcomere).
- Explain the mechanism of excitation and contraction of skeletal and smooth muscles.
- Discuss the psychosocial impact of musculoskeletal diseases in society.

## **THEMES**

- Pectoral Region & Axilla
- Upper limb
- Pelvic Girdle
- Lower Limb

## **CLINICAL RELEVANCE**

- Congenital anomalies of limb
- Joint Dislocation
- Fracture
- Multiple Sclerosis, Astrocytoma, Alzheimer's Disease
- Myopathy, Muscular Dystrophy

#### **TIME TABLE**



Lahore Medical & Dental College Canal Bank North, Tulspura, Lahore Phone No. 0346-4418891-98 No. LMDC/ /2024, Dated:

 $1^{\rm st}$  YEAR M.B.B.S TIMETABLE SESSION 2023-2024 w.e.f. 03-06-2024 to 30-08-2024 BLOCK 2 (MUSCULOSKELETAL & LOCOMOTION - 1 MODULE)

DAYS & TIME	08:00 a.m. to 09:0	0 a.m.	09:00 a.m. to 10:40 a.m.	10:40 a.m. to 11:10 a.m.	11:10 a.m. to 11:55 a.m.	11:55 a.m. to 12:40 p.m.	12:40 p.m. to 01:30 p.m. ;	01:30 p.m. to 03:00 p.m.
MONDAY	Histo Practical Physic Practical CSF Physic tutorial Biochem Tutorial Biochem Practical	(A+B) (C+D) (E+F) (G+H) (I+J)	Anatomy Dissection Dissection Hall		•• Aging/Disease Prevention & Impact Lecture theatre No. 1	Biochemistry Lecture theatre No. 1	Physiology Lecture theatre No. 1	Anatomy Dissection Dissection Hall
TUESDAY	Histo Practical  • Physio Practical /CSF Physio tutorial Biochem Tutorial Biochem Practical	(I+J) (A+B) (C+D) (E+F) (G+H)	Anatomy Dissection Dissection Hall	Break	Physiology Lecture theatre No. 1	Biochemistry Lecture theatre No. I	Pathophysiology and Pharmacotherapeutics Lecture theatre No. 1	Anatomy Dissection Dissection Hall
WEDNESDAY	Histo Fractical Physio Practical /CSF Physio tutorial Biochem Tutorial Biochem Practical	(G+H) (I+J) (A+B) (C+D) (E+F)	Anatomy Dissection Dissection Hall		Physiology Lecture theatre No. 1	Pathophysiology & Pharmacotherapeutic Lecture theatre No. 1	Anatomy Lecture theatre No. 1	Anatomy Dissection Dissection Hall
经最近社会的	Histo Practical  Physio Practical /CSF	(E-F) (G+H)	09:00 a.m. to 09:50 a.m.	09:50 a.m. to 11:20 a.m.	11:20 a.m. to 11:50 a.m.	11:50 a.m. to 12:40 p.m.	12:40 p.m. to 01:30 p.m.	01:30 p.m. to 03:00 p.m.
THURSDAY	Physio tutorial Biochem Tutorial Biochem Practical	(I+J) (A+B) (C+D)	Anatomy Lecture theatre No. I	Anatomy Dissection Dissection Hall	Break	Disease Prevention & Impact Lecture theatre No. 1	Physiology Lecture theatre No. 1	Anatomy Dissection Dissection Hall
FRIDAY	Histo Practical Physio Practical /CSF	(C+D) (E+F)	09:00 a.m. to 09:45 a.m.	09:45 a.m. to 10:30 a.m.	10:30 a.m. to 10:45 a.m.	10:45 a.m. to 11:30 a.m.,	11:30 a.m. to 12:15 p.m.	12:15 p.m. to 01:00 p.m.
	Physio tutorial Biochem Tutorial Biochem Practical	(G+H) (I+J) (A+B)	Biochemistry Lecture theatre No. I	*** PERIJ Disease Prevention & Impact Lecture theatre No. 1	Break '	Disease Prevention & Impact Lecture theatre No. 1	•••• Physiology/Biochemistry Lecture theatre No. 1	SDL Lecture theatre No. 1

No. LM&DC/ 8843-58/2024, Dated: 22-5-24 No. LM&DC/ & S/9 > 3 /2024, Dated: 2
Copy for information to the:
Principal, LMDC

Heads of All concerned Departments, LMDC/GTTH

HOD Medical Education, LMDC

Director Administration, LMDC

Director IT, LMDC

Director IT, LMDC

Medical Superintendent, GTTH

Transport Incharge, LMDC

Lecture Theatre Incharge, LMDC

Lesture Theatre Incharge, LMDC

Assistant Warden Hostels (Boy/Git)

Security Supervisor, LMDC

Class Representative (Boy/Git)

M/s Ali Tours, LMDC

Notice Board

- \* Physio / CSF (Physiology: 1"5 weeks, CSF: last 3 weeks)

  \* Aging Disease Prevention & Impact: Aging: First 5 Lectures of module & Disease Prevention & Impact: Last 3 Lectures of module.

  \* PERI/ Disease Prevention & Impact (PERL: First 5 Lectures of the module, Disease Prevention & Impact: Last 5 lectures of the module, Disease Prevention & Impact: Last 5 lectures of the module).

  \* SDL: Will be scheduled between Anatomy, Physiology & Biochemistry.
- Clinical Skills Foundation (CSF) will be held in Skill Lab.
   SDL 30 minutes practical time.

MAJ. GEN. (R) PROF. DR. NAEEM NAQI PRINCIPAL

# SUBJECT WISE TIME ALLOCATION

Subject	Time allocated (Hours)	Discipline
Anatomy		
Gross Anatomy	105	
Embryology & post natal development	06	Anatomy
Microscopic structure	06	
Histology Practical	08	
Medical Physiology		
Theory	32	Physiology
Practical	6	
Medical Biochemistry	30	Biochemistry
Pathophysiology & pharmacotherapeutics		
	4	Pharmacology &
		therapeutics
	7	Pathology
Disease prevention & impact (6 total hours)		
	14	Community medicine &
		public health
	3	Behavioral sciences
Aging (1 total hour)	4	Geriatrics/ Medicine/
		Biochemistry

# **LEARNING OBJECTIVES**

	NORMAL STRUCTURE					
	THEORY					
	GROSS ANATOMY	TOTAL H	OURS = 105			
CODE	SPECIFIC LEARNING OUTCOMES	DISCIPLINE	TOPIC			
	UPPER LIMB					
	Describe the topographical anatomy of Pectoral					
	Region					
	Perform dissection of the Pectoral Region or use					
MS-A-001	models to identify the key structures	Human	Pectoral			
WIS-A-001	Describe muscles of the Pectoral Region with their	Anatomy	Region			
	origin, insertion, nerve supply and actions.					
	Describe the cutaneous nerves and superficial	Human				
	veins of the Upper Limb.	Anatomy	Dermatomes and cutaneious			
MS-A-002	Describe the extent, attachments, and structures	Human				
	passing through Clavipectoral Fascia	Anatomy	innervation			
			of Upper			
			Limb			
	Describe the extent, structure, vascular supply,	Human				
	lymphatic drainage of Breast (Mammary Glands)	Anatomy				
	Define the boundaries of auscultation and state its	Integrate with				
	clinical significance	Medicine				
	Demonstrate palpation of breast and define its relation	Integrate with				
	to the Fibrous septa in Carcinoma of Breast	Surgery				

	Explain the anatomical basis of position adopted for	Integrate with	
	breast examination and mammography.	Radiology	
	Describe the osteology of the bones in pectoral		
	region.		
	Enumerate the superficial muscles of back, connecting		Pectoral
	shoulder girdle with vertebral column.		region &
MS-A-003	Describe the		Back +
	1. Attachments	Human	
	2. Nerve supply	Anatomy	Mammary Glands
	Actions of Trapezius, Latissimus Dorsi, Rhomboid		Gianas
	minor and major		
	Mention the neurovascular supply of pectoral region and		
	Correlate with important clinical conditions. Describe		
	superficial muscles of the back with their origin,		
	insertion, nerve supply and actions.		
	Describe the Osteology of Clavicle (Morphological		
	features, side determination, attachments, ossification)		
	Describe the correlates functions of Clavicle (clavicle		
	fracture, its role in terms of weight transmission of		
	upper limb, compression of		
	neurovascular structures)		
	Describe the Osteology of Scapula (morphological		
	features, attachments, ossification)		
	Determine the side and identify the landmarks of		
	scapula		

MS-A-004	Describe the movements of Scapula associated with movements of Shoulder Girdle  Tabulate the muscles of scapular region and give their attachments, nerve supply and action  Tabulate the attachments, origin, insertion, innervation, and actions of Anterior Axio-appendicular Muscles	Human Anatomy	Bones of Upper Limb: Clavicle & Scapula
MS-A-005	Describe the Sternoclavicular Joint in terms of articulating surfaces, ligaments, articular disc, nerve supply.	Human Anatomy	Bones of thorax, Joints of Upper Limb: Sterno- clavicular Joint
MS-A-006	Develop clear concepts of the topographical anatomy of Axilla and its contents  Describe the boundaries of Axilla. (Identification of muscles forming the boundaries of axilla)  List the contents of Axilla  Perform dissection/ Identify the Axilla and its contents  Describe Axillary Artery with reference to its 3 parts	Human Anatomy	Axilla
	<ul> <li>their relations, branches, and anastomoses</li> <li>Describe the formation, tributaries, and drainage of</li> <li>Axillary Vein</li> <li>Identify and demonstrate the course/ relation and</li> <li>branches/tributaries of axillary vessels</li> </ul>		

	Describe the Axillary Lymph Nodes in terms of		1
	location, grouping, areas of drainage and clinical		
	significance		
	Describe the course, relations, root value and		
	distribution of Axillary nerve.	Human	
	Describe the boundaries and contents of quadrangular	Anatomy	
	space.		
	Describe the Osteology of Humerus (Side		
MS-A-007	Determination, morphological features, attachments,		Bones of
1,15 11 007	ossification)		upper limb:
			Humerus
	Describe the Shoulder Joint under the following		
	headings: Articulation, Type/ Variety, Capsule,		
	Ligaments, Innervation, Blood supply, Movements.		
	Describe the 3 parts of Deltoid Muscle and correlate		
	them with its unique functions.	Human	
	Explain its role in abduction of shoulder joint.	Anatomy	Joints of
	Explain mechanism of Abduction of arm		Upper
	Identify and demonstrate the movements of scapula	-	Limb:
	and shoulder joint.		Shoulder Joint
	Draw and label the arterial anastomosis around		Joint
MS-A-008	shoulder joint		
	Describe, in detail, the Scapula-Humeral Mechanism in		
	relation to movement of abduction. Discuss		
	important clinical conditions		
	Describe Rotator Cuff Muscles, state their		l
	Anatomical significance and explain Rotator	Human	

	Cuff Tendinitis	Anatomy	
MS-A-009			Rotator Cuff
	Clinical correlates of shoulder joint. (shoulder joint	Integrate with	
	stability, dislocation and shoulder pain)	Surgery	
	Describe the formation of Brachial Plexus; Infra and		
	Supraclavicular parts. Discuss Brachial plexus injuries		
	Demonstrate and identify the formation of brachial		
	plexus and its branches		
	List the branches of brachial plexus and give their		
	areas of distribution and muscles they innervate		
	Enlist and tabulate the muscles of anterior		
	compartment of arm with their attachments, nerve		
	supply and action.		
	Identify & Describe Musculocutaneous Nerve in		
MS-A-010	terms of its Origin, Course, Termination, Relations,	Human	Nerves of
	Branches, and distribution.	Anatomy	Upper Limb
	Describe and illustrate the cutaneous innervation of		
	the arm.		
	Describe the Brachial Artery in terms of its course,		
	relations, branches, and distribution		
MS-A-011	Tabulate the attachments, innervation, and actions		D11
	of Triceps brachii as a muscle of Posterior Fascial		Blood supply of
	Compartment of Arm		arm
	Identify & Describe the Profunda Brachii Artery		
	Giving its course, relations, branches, and distribution		

	Describe Cubital Fossa with emphasis on its		
	boundaries, contents, and clinical significance	Human	
	Demonstrate surface marking of superficial veins of	Anatomy	
MS-A-012	arm and forearm for IV (Intra venous) injections		Muscles of Arm
	Demonstrate biceps brachi reflex, triceps reflex and		Ailli
	brachioradialis reflex		
	Determine the side and identify the landmarks of		
	radius and ulna.		
	Describe the Osteology of Radius (Side Determination,		
	morphological features, attachments).		Bones of
			Forearm
MS-A-013	Describe the Osteology of Ulna (Side Determination,	Human	
	morphological features, attachments).	Anatomy	
	Describe osseofascial compartment of forearm.		
	Tabulate flexor and pronators muscles of forearm,		Muscle of
MS-A-014	their attachments, actions and nerve supply.		Anterior/Flex
1418 11 01 1	Describe the action of paradox with examples		or
			Compartmen
			t of Forearm
	Tabulate the attachments, innervation, and actions		Muscle of
	of Extensor Muscles of the Forearm		Lateral and
MS-A-015	Tabulate the attachments, innervation, and actions		Posterior/
1.120 11 010	of Lateral Muscles of the Forearm		Extensor
	of Euteral Muscles of the Loreal III		Compartment
		Human	of Forearm
	Identify the muscles and nerves of flexor and	Anatomy	
	extensor compartments of forearm		

	Describe and illustrate the cutaneous innervation of		
MG A 016	the Forearm		Nerves
MS-A-016	Describe ulnar, median and radial nerves in fore		of
	arm.		Forearm
	Describe the Origin, Course, Relations, and branches		
	of Ulnar and radial Artery in Forearm Describe the		
	Origin, Course, Relations and list the tributaries of		
	veins of Forearm.		
	Surface marking of Brachial artery, Cephalic,		Blood supply
MS-A-017	Median cubital, Basilic Vein, Radial & Ulnar arteries,		of forearm
	anterior &posterior interosseous artery		
	Identify the Extensor & Flexor Retinacula and	Human	Retinacula of
MS-A-018	describe their attachments and relations	Anatomy	Forearm
MS-A-019	Demonstrate the formation of carpal tunnel and	Human	
	identify the contents	Anatomy-	Carpal tunnel
	Describe Carpel Tunnel Syndrome	Integrate	syndrome
	•	with surgery	
	Describe the features, attachments, relations and		
	structures passing under Flexor		
	Retinaculum		
	Describe the Origin, Course, Relations, and branches of		
	Ulnar Artery in Forearm		
	Describe the Origin, Course, Relations and list the		
	tributaries of veins of Forearm		Forearm:

	Surface marking of Brachial artery, Cephalic, Median	Human	Blood supply
	cubital, Basilic Vein, Radial & Ulnar arteries,	Anatomy	and Venous
	anterior &posterior interosseous artery		drainage
	Describe the Elbow Joint in terms of articular		
	surfaces, type, variety, ligaments, muscles producing	Human	Joints of Upper
MS-A-020	movements, blood supply {Anastomosis around	Anatomy	Limbs: Elbow
	elbow joint}, nerve supply and radiological		Joint
	imaging.		
MS-A-021	Describe Carrying Angle and justify its importance in	Integrate with	
1115 11 021	limb movement	Surgery	
	Describe the Radioulnar Joints in terms of articular		
	surfaces, type, variety, ligaments, muscles producing		
	movements, nerve supply and radiological imaging.		
	Describe the wrist joint in terms of articular surfaces,		
	type, variety, ligaments, muscles producing		
	movements, nerve supply and radiological imaging.		Joints of
MS-A-022	Demonstrate mechanisms of movements of	Human	Upper Limbs:
	Durantian & Conjugation	Anatomy	Radioulnar
	Pronation & Supination		Joint
MS-A-023	Describe the features of Interosseous Membrane with	Human	Interosseous
	structures that pierce through it	Anatomy	membrane
	Describe the features and explain the importance of		Fascia &
MS-A-024	Fibrous Flexor Sheaths, synovial flexor sheaths and	Human	Muscles
	extensor expansion	Anatomy	of
			Hand

Demonstrate the attachments and actions of the muscles of hand   Identify the muscles and neurovasculature of palm.   Explain the morphology and tabulate the attachments, innervation and actions of intrinsic muscles of hand.   Explain the fascial spaces of palm and pulp space of fingers   Describe Dupuytren contracture, mallet finger and buttonaire deformity.    Describe hand as a functional unit. (position of hand, movement of thumb and fingers while performing different functions)   Discuss cupping of hand and fist formation.    Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region   Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region    MS-A-026 Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch    Describe the course, relations and branches of   Ulnar, Median and Radial Nerves in the Hand   MS-A-027 Ulnar, Median and Radial Nerves in the Hand   MS-A-027 Ulnar, Median and Radial Nerves in the Hand   Anatomy and hand		<u> </u>		
Identify the muscles and neurovasculature of palm.  Explain the morphology and tabulate the attachments, innervation and actions of intrinsic muscles of hand.  Explain the fascial spaces of palm and pulp space of fingers  Describe Dupuytren contracture, mallet finger and buttonaire deformity.  Describe hand as a functional unit. (position of hand, movement of thumb and fingers while performing different functions)  Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  MS-A-027  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Human Anatomy  MS-A-027  Ulnar, Median and Radial Nerves in the Hand  Anatomy  Anatomy  Anatomy  Anatomy  Anatomy  Nerves of forearm and hand  Nerves of forearm and		Demonstrate the attachments and actions of the		
Explain the morphology and tabulate the attachments, innervation and actions of intrinsic muscles of hand.  Explain the fascial spaces of palm and pulp space of fingers  Describe Dupuytren contracture, mallet finger and buttonaire deformity.  Describe hand as a functional unit. (position of hand, movement of thumb and fingers while performing different functions)  Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Human Anatomy  MS-A-027  Ulnar, Median and Radial Nerves in the Hand  Nerves of forearm and Anatomy and		muscles of hand		
innervation and actions of intrinsic muscles of hand.  Explain the fascial spaces of palm and pulp space of fingers  Describe Dupuytren contracture, mallet finger and buttonaire deformity.  Describe hand as a functional unit. (position of hand, movement of thumb and fingers while performing different functions)  Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Human Anatomy  MS-A-027  Ulnar, Median and Radial Nerves in the Hand  Hand  Nerves of forearm and hand		Identify the muscles and neurovasculature of palm.		
hand. Explain the fascial spaces of palm and pulp space of fingers Describe Dupuytren contracture, mallet finger and buttonaire deformity.  MS-A-025 Describe hand as a functional unit. (position of hand, movement of thumb and fingers while performing different functions) Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026 Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  MS-A-027 Ulnar, Median and Radial Nerves in the Hand  Hand  Actions of  Human  Human  Anatomy Forearm  Anatomy Anatomy Anatomy Anatomy and		Explain the morphology and tabulate the attachments,		
Explain the fascial spaces of palm and pulp space of fingers  Describe Dupuytren contracture, mallet finger and buttonaire deformity.  Describe hand as a functional unit. (position of hand, movement of thumb and fingers while performing different functions)  Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  MS-A-027  Ulnar, Median and Radial Nerves in the Hand  Hand  & Actions of  Human Anatomy  Human Anatomy  Nerves of forearm and forearm and forearm and		innervation and actions of intrinsic muscles of		
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buttonaire deformity.  Describe hand as a functional unit. (position of hand, movement of thumb and fingers while performing different functions)  Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Unit  Actions of Muscles of Human Anatomy  Human Blood  Vessels of forearm and hand  Nerves of forearm  In MS-A-027  Ulnar, Median and Radial Nerves in the Hand  Muscles of Muscles of Human Anatomy  Anatomy  Anatomy  Human Nerves of forearm  Anatomy and		Describe Dupuytren contracture, mallet finger and		
MS-A-025  Describe hand as a functional unit. (position of hand, movement of thumb and fingers while performing different functions)  Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Upper Limb as a Functional Unit  Human  Anatomy  Blood  vessels of forearm and hand  hand  Describe the course, relations and branches of Upper Limb  as a  Functional  Human  Blood  Vessels of forearm and hand  hand  Nerves of forearm  Junit		buttonaire deformity		
MS-A-025 movement of thumb and fingers while performing different functions)  Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026 Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  MS-A-027 Ulnar, Median and Radial Nerves in the Hand  Manatomy  Anatomy  Upper Limb  as a  Functional  Unit  Blood  vessels of forearm and hand  Nerves of forearm  and		•	Human	
different functions) Discuss cupping of hand and fist formation. Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026 Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Anatomy  Nerves of forearm and forearm and Anatomy and	MS-A-025			
Discuss cupping of hand and fist formation.  Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  MS-A-027  Human Anatomy  Nerves of forearm and hand  Nerves of forearm and Anatomy and			Anatomy	
Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Unit  Unit  Unit  Unit  Human  Anatomy  Forearm and hand  Nerves of forearm  Anatomy		,		
Draw the Radial Artery course, relation, and termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Draw the Radial Artery course, relation, and termination, and termination in hand with its clinical significance in the region  Human Anatomy  Nerves of forearm and hand		Discuss cupping of hand and fist formation.		
termination in hand with its clinical significance in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Human Anatomy  Forearm and hand  Nerves of forearm  Anatomy				Unit
in the region  Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  MS-A-027  in the region  Human Anatomy  forearm and hand  Nerves of forearm  Anatomy  and		•		
Describe the Ulnar Artery's Course, relation and termination in hand with its clinical significance in the region  MS-A-026 Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Human Anatomy  Ulnar, Median and Radial Nerves in the Hand  Describe the Ulnar Artery's Course, relation and termination and termination and place in the Human Anatomy  Human Anatomy  Nerves of forearm and Anatomy and				
termination in hand with its clinical significance in the region  MS-A-026  Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Thuman Anatomy  Human Anatomy  Human Forearm and Human Anatomy  Nerves of forearm and Anatomy  and		in the region		
MS-A-026 Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Human Anatomy  Blood vessels of forearm and hand  Human Anatomy  Nerves of forearm  Anatomy and		Describe the Ulnar Artery's Course, relation and		
MS-A-026 Describe the formation, branches, and areas of distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Human Anatomy  Nerves of forearm and hand  Nerves of forearm and hand  Anatomy  Anatomy  and		termination in hand with its clinical significance in		
distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Anatomy  forearm and hand  Nerves of forearm and and		the region	Human	Blood
distribution of Superficial and Deep Palmar Arch  Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand  Anatomy  forearm and hand  Nerves of forearm and and	MS-A-026	Describe the formation, branches, and areas of	Anatomy	vessels of
MS-A-027 Describe the course, relations and branches of Ulnar, Median and Radial Nerves in the Hand Anatomy hand  Nerves of forearm and		distribution of Superficial and Deep Palmar Arch	·	forearm and
MS-A-027 Ulnar, Median and Radial Nerves in the Hand Human Anatomy and				hand
MS-A-027 Ulnar, Median and Radial Nerves in the Hand Anatomy forearm and		Describe the course, relations and branches of	Human	Nerves of
and	MS-A-027	Ulnar, Median and Radial Nerves in the Hand		forearm
hand		,	·	and
				hand

	Describe the First Carpometacarpal Joint in terms		
	of; Type, Variety, Articular Surfaces, Ligaments,		
	Relations, Blood Supply, Innervation, movements.		
	Demonstrate the movements of the 1 <sup>st</sup> carpometacarpal		
	joint		
	Describe the Metacarpophalangeal & interpharyngeal	Human	
MS-A-028	Joints in terms of; Type, Variety, Articular	Anatomy	Joints of Hands
	Surfaces, Ligaments, Relations, Blood Supply,		
	Innervation & Movements		
	Palpate the arteries of the upper limb on a subject	Integrate with	
		Medicine	
	Identify the topographical features of upper limb in a		
	cross-sectional model/ specimen.		
	Demonstrate and identify the anatomical landmarks		
MS-A-029	of upper limb on radiographs/ CT (Computed	Integrate with	
	tomography)/ MRI (Magnetic resonance imaging)	Radiology	Skills
	Mark the anatomical landmarks and surface marking	Human	
	on a subject/ simulated model	Anatomy	
	LOWER LIMB		
	THEORY		
CODE	SPECIFIC LEARNING OBJECTIVES	DISCIPLINE	TOPIC
	Draw and label the Parts of the hip bone, with its		
	attachments.		
	Describe the parts, attachments of hip bone		
	Identify the parts and bony features of the hip bone,		
	with its attachments, important relations	Human	

MS-A-030	Demonstrate the side determination of hip bone, its	Anatomy	Hip Bone
	bony features, attachments		
	Describe the parts, attachments, side determination		
	of femur		
	Identify the parts and bony features of the femur,		
	with its attachments.		
	Demonstrate the side determination of femur, its		
	bony features, attachments, and important relations	Human	
MS-A-031	(correlate these with fractures)	Anatomy	Femur
	Describe coxa Vara and coxa valga and their clinical	Tinuconity	
	significance		
	Describe the extent, attachments, and modifications		
	of Fascia Lata		
MS-A-032	Demonstrate the attachment of fascia Lata, iliotibial	Human	Fascia Lata
	tract	Anatomy	
	Describe the cutaneous nerves and vessels of thigh		
	Draw and label the cutaneous nerve supply of thigh		
	Describe the formation, course, relations, tributaries,		
	and termination of the superficial veins		
	Explain the anatomical justification of venesection,		
	varicose veins, and saphenous venous grafts		
	Describe the lymphatic drainage of the region with		
	special emphasis on afferent and efferent of inguinal		
MS-A-033	lymph nodes	Human	Neurovascular
	Identify the superficial and deep lymph nodes		

	Explain the anatomical justification for enlargement	Anatomy	Supply of thigh
	of inguinal lymph nodes		
	Describe and identify the Boundaries and contents		
	of femoral triangle		
	Draw and label the Boundaries and contents of		
	femoral triangle		
	Identify the femoral sheath with its compartments		
	Describe the formation of femoral sheath and its		
	significance		Femoral
	Describe the formation of femoral canal and its	Human	Triangle &
	contents and significance	Anatomy	Canal
MS-A-034	Describe the formation and significance of femoral		
	ring		
	Compare and contrast the anatomical features of	Integrate with	
	femoral and inguinal hernias	Surgery	
	Tabulate the muscles of anterior compartment of		
	thigh with their attachments, nerve supply and		
	actions  Demogratuate and identify the muscles of outside		Muscles of
MC 4 025	Demonstrate and identify the muscles of anterior compartment of thigh with their proximal and distal	Human	Anterior
MS-A-035	attachments	Anatomy	Compartment
	Demonstrate the estimate of muscles of enterior		of Thigh
	Demonstrate the actions of muscles of anterior		
	compartment of thigh		
	Explain the anatomical basis of psoas abscess	Integrate with	
		Surgery	

Identify and demonstrate the nerves and vessels of	
anterior compartment of thigh along with their	
branches	
Describe the origin, course, relations, branches,	
distribution, and termination of femoral artery	Veurovascular
Describe the origin, course, relations, tributaries,	supply of
area of drainage and termination of femoral vein	Anterior
Describe the origin, course, relations, branches,	Compartment
MS-A-036 distribution, and termination of femoral nerve	of Thigh
Tabulate the muscles of anterior compartment of Anatomy	
thigh with their attachments, nerve supply and	
actions.	
Describe the formation, boundaries, contents of	
adductor canal	
MS-A-037 Identify and demonstrate the boundaries and	Adductor Canal
contents of adductor canal	
Describe Muscles of medial compartment of thigh	
with their proximal and distal attachments,	
innervation and actions	
Identify the muscles of medial compartment of thigh  Human	Muscles of
with their proximal and distal attachments  Anatomy	Medial
MC 4 029	Compartment
	of Thigh
compartment on self/ subject	
Describe the origin, course, relations, branches/	
tributaries, distribution, and termination of	
neurovascular structures of medial compartment of N	Veurovascular
thigh	

MS-A-039	Identify the nerves and vessels of medial compartment of thigh along with their branches	Human Anatomy	supply of Medial Compartment of Thigh
	Describe and identify the lumbar and sacral plexus and its branches supplying the lower limb  Describe the cutaneous nerve supply and lymphatics of the region		
MS-A-040	List the structures passing through the greater and lesser sciatic foramen.  Describe the muscles of gluteal region with their proximal and distal attachments, innervation, and actions  Identify the muscles of gluteal region with their proximal and distal attachments  Describe the origin, course, relations, branches/ tributaries, distribution, and termination of neurovascular structures of gluteal region  Demonstrate the actions of the muscles of gluteal		Gluteal Region
MS-A-040	region  Explain the anatomical basis of the consequences of wrongly placed gluteal intramuscular injections Damage to Gluteus medius & minimus due to poliomyelitis  Demonstrate and identify the origin, course, relations, branches/tributaries and termination of nerves and vessels of gluteal region	Integrate with Medicine  Human Anatomy	Gluteal Region

	Describe the Attachments of muscles of posterior		
	compartment of thigh with the innervation and action		
	Identify the muscles of posterior compartment of		
	thigh with their proximal and distal attachments	Human	Muscles of
	Demonstrate the actions of muscles of posterior	Anatomy	Posterior
MS-A-041	compartment of thigh		Compartment
	Describe the anatomical basis of signs and	Integrate with	of Thigh
	symptoms of sciatica.	Surgery	
MS-A-042	Describe the origin, course, relations, branches,		Blood supply
	distribution, and termination of Profunda femoris	Human	of Posterior
	artery	Anatomy	compartment
			thigh
	Describe blood supply on back of thigh		
	Describe the origin, course, relations, branches,		
	distribution, and termination of sciatic nerve	Human	
	Describe the anatomical basis, signs, and symptoms	Anatomy	
MS-A-043	of compression of or injury to sciatic nerve		Sciatic Nerve
	Describe the hip joint with its type, articulations,	Integrate with	
	2 0 02	Surgery	
	ligaments, stabilizing factors  Movements, and neuro-vascular supply with clinical		
	significance.		

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	Perform the movements of hip joint at various angles and be able to describe the muscles producing the movement.		
MS-A-044	Discuss important associated clinical conditions (Hip dislocation, Arthritis, Hip joint stability and Trendelenburg sign) movements, and neuro- vascular supply with clinical significance.	Human Anatomy	Hip Joint
	Describe the Boundaries and contents of popliteal fossa. Discuss clinical correlates (Popliteal aneurysm, Palpation of Popliteal artery, semi membranous bursa swelling and Baker's cyst  Draw and label boundaries and contents of popliteal fossa  Identify the boundaries and contents of popliteal		
MS-A-045	fossa Describe the origin, course, relations, branches/tributaries, distribution and termination of popliteal artery and vein Describe parts of tibia and fibula, with their	Human Anatomy	Popliteal Fossa
MS-A-046	attachments, important relations and side determination  Identify the parts and bony features of the tibia & fibula, their bony features, attachments, important relations.  Draw and label Parts of patella with its attachments  Describe features of patella, and name the factor responsible for stabilizing Patella	Human Anatomy	Knee Joint

	Describe the knee joint with its type, articulations,		
	ligaments, movements, and neuro-vascular supply		
	Explain the mechanism of locking and unlocking of		
	knee joint with the foot on ground and off the		
	ground		
	Describe the attachments and role of popliteus in		
	locking and unlocking of the knee joint		
	Describe the factors responsible for stability of knee		
	joint. Discuss important associated clinical conditions.		
	Describe the Muscles of anterior, lateral, and		
	posterior compartments of leg with their proximal &		Mussles of
	distal attachments, innervation, and actions		Muscles of
	Identify the muscles of anterior, lateral, and posterior		leg
MS-A-047	compartments of leg with their proximal and distal		
	attachments		Neurovascular
			supply of Leg
	Describe the origin, course, relations,		
	branches/tributaries and termination of nerves and		
	vessels of anterior, lateral, and posterior		
	compartments of leg- Compartment Syndrome, Foot		
	Drop		
NG 4 040	Describe the cutaneous nerves and veins of leg.	Human	Neurovascular
MS-A-048	Draw and label the cutaneous nerve supply and	Anatomy	supply of Leg
	dermatomes of leg		
MS-A-049	Identify the extensor, flexor, and peroneal retinacula		Flexor,
	and demonstrate the structures related to them		Extensor, and

	Describe the attachments, relations, and structures		peroneal
	passing under cover of, extensor, peroneal, and flexor		Reticula
	retinacula		
	Identify and demonstrate the nerves and vessels of		
	anterior, lateral, and posterior compartments of leg		
	along with their branches		
	Describe the formation of noncalcareous (Achilles		
	tendon)		
MS-A-050	Describe the articulations, muscles and nerve supply and	Human	Tibio-fibular
1415-71-030	movements at Tibiofibular joints	Anatomy	Joint
	Describe the ankle joint with its type, articulations,		
	ligaments, movements, and nerve supply		
	Describe the factors stabilizing the ankle joint.		
MS-A-051	Discuss important associated clinical conditions.	11	A1.1 - T4
WIS-71-051	Identify and demonstrate the articulating surfaces	Human Anatomy	Ankle Joint
	and ligaments of ankle joint	Midtomy	
	Describe the formation, attachments, and clinical	Human	
	significance of plantar aponeurosis	Anatomy	
MS-A-052	Explain the anatomical basis of the signs and	Integrate with	Plantar Fascia
	symptoms of plantar fasciitis.	Orthopedics	
	Identify the parts and bony features, attachments,		
	and important relations of the articulated foot		
	Describe the muscles of the dorsum and sole of foot		
MG 4 050	with their proximal & distal attachments, innervation		<b>M</b> 1 CC
MS-A-053	and actions emphasizing the role of interossei and		Muscles of foot
	lumbricals.		

Draw and label the muscles of the layers of sole of	
foot	
Demonstrate and identify the muscles and tendons	
with their proximal and distal attachments in the sole Huma	ın
of foot Anaton	ny
MS-A-054 Describe the interphalangeal, subtalar and midtarsal	Small joints of
joints with their types, articulation, movements, Huma	n foot
ligaments. Anaton	my
Describe the formation, components, stabilizing and	
maintaining factors of the arches of foot	
MS-A-055 Describe the clinical significance of arches of foot Integrate	Arches of foot
with respect to flat foot, claw foot.  Orthope	dics
MS-A-056 Describe the fibrous flexor sheaths, extensor Huma	n Retinacula of
expansions and synovial flexor sheaths Anaton	ny foot
Describe the origin, course, relations,	
branches/tributaries, distribution, and termination of	
plantar vessels	
Identify the nerves and vessels on the foot along	
with their branches	
Describe the cutaneous nerves of foot	
Draw and label the cutaneous nerve supply and	
dermatomes of foot	
Identify the nerves and vessels in the sole of foot	November 2
Huma along with their branches	n Neurovascular

MS-A-057	Describe the palpation of dorsalis pedis artery	Anatomy	supply of foot
	&explain the clinical significance of dorsalis pedis		
	artery		
	Describe the surface anatomy, course, relations,		
	tributaries, and communications of the superficial		
	veins of the lower limb		
	Draw a concept map of the superficial veins of lower		
	limb		Arterial and
MS-A-058	List the factors favoring venous return of the lower	Human	Venous
	limb	Anatomy	drainage of
	Explain the anatomical basis of the formation,		lower limb
	•		
	and signs and symptoms of deep venous	Integrate with	
	thrombosis	Surgery	
MS-A-059	Discuss Clinical correlations of Lower Limb Arteries	Integrate with	Human Gait
	(palpation of femoral, popliteal, posterior tibial &	Medicine	
	dorsalis pedis arteries, collateral circulation,		
	intermittent claudication, occlusive arterial disease)		
	Draw a concept map of the lymphatic drainage of	Human	Lymphatic
MS-A-060	lower limb	Anatomy	drainage of
1110 /1 000	lower mino		lower
			limb

	Draw and label the cutaneous nerves & dermatomes		
	of the lower limb		
	Discuss clinical correlates of Lower limb nerves		
MS-A-061	(Femoral nerve injury, Sciatic Nerve injury, Common		Cutaneous
	fibular, tibial & obturator nerve injury)		dermatomes &
	Describe the anatomical basis of knee jerk, ankle		nerve supply of
	jerk, and plantar reflex	Human	lower limb
		Anatomy	
	Demonstrate the surface marking of nerves and		
	vessels of lower limb		Topographical
	Demonstrate the surface marking of bony landmarks		and
	of lower limb		radiological
MS-A-062	Identify the topographical features of lower limb in a		anatomy of
	cross-sectional model		lower limb
	Demonstrate and identify the features of bones and	Integrate with	
	joints of lower limb on radiograph/ CT scan/ MRI	Radiology	
	Describe the common fractures of the following		
	bone with the risk factors, clinical presentations, and		
	management:		
	1. Clavicle		
	2. Humerus		
MS-A-063	3. Radius		Bone Fracture
	4. Ulna		
	5. Small bones of hand		
	6. Hip bone	Orthopedics	
	7. Femur	and trauma	
	8. Tibia		
	9. Fibula		
	10. Small bones of foot		
I	l l		

		1		
	Describe the dislocations of the following joints with			
	the risk factors and clinical presentations, and brief			
	management:			
MS-A-064	Shoulder joint	Orthopedics and	Joint Dislocation	
	1. Elbow joint	trauma		
	2. Interphalangeal joint of hand			
	3. Hip joint			
	4. Knee joint			
	5. Ankle joint			
	THEORY			
	EMBRYOLOGY & POST-NATAL DEVELOPMENT TOTA		HOURS = 06	
CODE	SPECIFIC LEARNING OBJECTIVES	DISCIPLINE	TOPIC	
	Name the molecular and genetic factors involved in			
	the development of musculoskeletal system			
	Describe the development of skeletal muscle and	-		
	innervation of axial skeletal Muscles-developmental			
	basis of myotome			
	Briefly discuss the development of cardiac and		<b>D</b> 1	
MS-A-065	smooth muscle (Detail to be covered in respective	Human	Development	
	modules later).	Embryology	of Muscles	
	Describe the process of limb development and limb			
MS-A-066	growth	Human	Development	
		Embryology	of Limb	
	Describe the embryological basis of cutaneous			
	innervation of limb			

	Describe the embryological basis of blood supply of	Human	Development
MS-A-067	limbs and concept of axial artery	Embryology	of Nerve
	1		supply of
			limbs
	Describe the embryological basis of congenital	Human	
	anomalies related to muscular system.	Embryology	
	Describe the clinical presentations and embryological		
	basis of;		
	i. Amelia		
	ii. Meromelia		
MS-A-068	iii. Phocomelia		Congenital
MIS-A-008	iv. Cleft Hand and Foot	Integrate with Paedriatics	anomalies
	v. Polydactyly, Brachydactyly, Syndactyly		of limbs
	vi. Congenital club foot		
	Describe the developmental process of cartilage and		
	bone	**	<b>D</b> 1
MS-A-069	Describe the process of histogenesis of cartilage	Human	Development
	and bone	Embryology	of Cartilage
	List the factors contributing to the development of		
	Axial skeletal system		
	Describe the clinical picture and explain the		
MS-A-070	embryological basis of Axial skeletal anomalies	Human	Development
1VIS-A-0/0	Describe the developmental process of Vertebral	Human Embryology	of Axial
	Column	Linoryology	skeleton

THEORY				
			TOTAL HOURS = 06	
CODE	SPECIFIC LEARNING OBJECTIVES	DISCIPLINE	TOPIC	
	Describe the microscopic structure and ultramicroscopic structure of skeletal muscle	Histology		
	Explain the basis of myasthenia gravis.	Integrate with  Medicine		
	Describe the microscopic andultramicroscopic structure of cardiac muscle			
MS-A-071	Describe the microscopic and ultramicroscopic structure of smooth muscle  Compare and contrast the histological features of three types of muscle tissue	Histology	Histology of Muscles	
	Describe Myosatellite Cells & their role in Regeneration of muscle, hyperplasia, and hypertrophy of muscle fiber	Histology/ Integrate with Pathology	Functional Histology	
MS-A-072	Explain the histopathological basis of leiomyoma	Histopathology		
	Describe the light and electron microscopic structure of bone cells  Describe the light and electron microscopic structure of compact and spongy bone	Histology		
	Describe the histological justification for osteoporosis, Osteopetrosis		Histology of	
MS-A-073	Describe the histological basis for bone repair after fractures.	Integrate with Pathology	Osseous tissue	

	Compare and contrast the microscopic features of			
	compact and spongy bone			
	Explain the characteristic features of ossification			
)	(Intramembranous & Endochondral ossification)	TT! . 1		
MS-A-074	Describe the zones seen in an epiphyseal growth	Histology	Histology	
	plate		of Bone	
	Describe the metabolic role of bone -	Integrate with		
		Medicine	Functional	
MS-A-075	Describe the clinical presentation of osteoporosis,	Integrate with	Histology of	
	osteopenia	Orthopedics	Bone	
	Describe the microscopic and ultramicroscopic			
	structure of all types of cartilage			
	Compare and contrast the structure of cartilage and			
	bone matrix			
MS-A-076	Tabulate the differences between three types of	Histology	Histology	
	cartilage	1115001085	of Cartilage	
			Carmage	
MS-A-077	Describe the histological basis for bone & Cartilage	Histology	Mechanism of	
	growth and repair	Histology	Bone growth	
	PRACTI <b>È</b> AL			
	HISTOLOGY	TOTAL H	IOURS = 08	
CODE	SPECIFIC LEARNING OBJECTIVES	DISCIPLINE	TOPIC	
MS-A-078	Draw and label the histology of skeletal muscle	Histology	Histology of	

Draw and label the histology of smooth muscle

Muscles

	Draw and label the histology of cardiac muscle		
	Draw and label the histological picture of compact		
MS-A-079	Draw and label the histological picture of spongy	Histology	Histology of
	bone		Bones
	Draw and label the microscopic structure of hyaline		
	cartilage		
	Draw and label the microscopic structure of elastic		
MS-A-080	cartilage	Histology	Histology of
1,12,11,000	Draw and label the microscopic structure of fibro	Thstology	Cartilage
	cartilage		
	NORMAL FUNCTION		
	THEORY		
	THEORY  MEDICAL PHYSIOLOGY	TOTAL H	HOURS = 32
CODE		TOTAL I	HOURS = 32 TOPIC
CODE	MEDICAL PHYSIOLOGY		
CODE  MS-P-001	MEDICAL PHYSIOLOGY  SPECIFIC LEARNING OBJECTIVES		ТОРІС
	SPECIFIC LEARNING OBJECTIVES  Explain the Physiological basis of membrane		TOPIC Diffusion/
	SPECIFIC LEARNING OBJECTIVES  Explain the Physiological basis of membrane potential	DISCIPLINE	TOPIC  Diffusion/ Equilibrium
	SPECIFIC LEARNING OBJECTIVES  Explain the Physiological basis of membrane potential  Explain diffusion potentials of Na & K	<b>DISCIPLINE</b> Medical	TOPIC  Diffusion/ Equilibrium Potentials
	MEDICAL PHYSIOLOGY  SPECIFIC LEARNING OBJECTIVES  Explain the Physiological basis of membrane potential  Explain diffusion potentials of Na & K  Define Nernst potential	DISCIPLINE	TOPIC  Diffusion/ Equilibrium
	SPECIFIC LEARNING OBJECTIVES  Explain the Physiological basis of membrane potential  Explain diffusion potentials of Na & K  Define Nernst potential  Explain Physiological Basis of Nernst potential  Write the Nernst equation.  Calculate Nernst potential for Na & K	<b>DISCIPLINE</b> Medical	TOPIC  Diffusion/ Equilibrium Potentials
	SPECIFIC LEARNING OBJECTIVES  Explain the Physiological basis of membrane potential  Explain diffusion potentials of Na & K  Define Nernst potential  Explain Physiological Basis of Nernst potential  Write the Nernst equation.	<b>DISCIPLINE</b> Medical	TOPIC  Diffusion/ Equilibrium Potentials

	Describe the normal distribution of Na+, K+, Ca and		
	Cl- across the cell membrane		
	Explain physiological basis of Goldman equation		
MS-P-003	Clarify the role of Goldman equation in generation of		Goldman
	Resting Membrane Potential (RMP).		Equation
	Describe the Physiological basis of generation of		
	RMP.		
	Explain the effects of hyperkalemia and Hypokalemia		
	on the Resting Membrane Potential(RMP)		
			Dagting
	Name the membrane stabilizers		Resting Membrane
MS-P-004	Explain the physiological basis of action of Local	Medical	Potential in
	Anesthetics.	Physiology	Neurons
		Integrate with	
		Anesthesiology	
	Describe the Physiological anatomy of Neurons	Timesulesiology	
	Discuss the axonal transport		
	Enlist & give functions of Neuroglial cells		
MS-P-005	Explain process of myelination in Central Nervous		Neurons
	System (CNS) & Peripheral Nervous System (PNS)		
	Classify neurons functionally.		Classification
MS-P-006	Classify nerve fibers according to Erlanger & Gasser		of Neurons &
	Classification		Fibers
	Define Action Potential		
	Enlist the Properties of action potential		
	Describe the ionic basis of an action potential.		

	Explain the phases of action potential.		
	Explain the effects of hyperkalemia and Hypokalemia		
	on the action potential.	Medical	Action
MS-P-007	Draw monophasic action potential.	Physiology	Potential
	Explain absolute and relative refractory period	, 2,	of
			Neurons
	Explain the role of other ions in action potential.		Role of
MS-P-008	Elaborate the effect of hypocalcemia on neuron		other ions
			in action
			potential
	excitability.		
	Explain Physiological basis& properties of Graded		
	potential		
	Draw & explain Physiological basis & properties of		
	compound action potential.		
	Contrast between action potential and graded		
MS-P-009	potential		Local / Graded
WIS-F-009	Describe the ionic basis of excitatory Post Synaptic		potentials
	Potential (EPSP), Inhibitory Post Synaptic Potential		potentiais
	(IPSP), End Plate Potential (EPP).		
	Classify and explain Physiological basis of different		
	types of synapses		
MS-P-010	Elaborate how signal transmission takes place		Synapse
	across chemical synapse		
	Explain the mechanism of conduction of Nerve		
	impulse in myelinated and unmyelinated nerve		
	fibers.		

Elaborate significance of saltatory conduction	Medical	Conduction
	Physiology	of Nerve
		Impulse
Enlist the types of nerve injury		
Explain Wallerian degeneration.		
Describe the process of regeneration of nerve fiber.		
Describe the causes, features & pathophysiology of	Medical	Nerve
	Physiology	Degeneration
, ,	Integrate	
	with	
	Medicine	
Discus the physiological anatomy of skeletalmuscles.		
Differentiate b/w skeletal, smooth, and cardiac		
muscle		Skeletal muscle
Describe the structure of Sarcomere		
Differentiate between isometric and isotonic	Medical	Characteristics
contraction by giving examples.	Physiology	of whole
Compare the fast and slow muscle fibers.		muscle
		contraction
Explain the mechanism of summation and	Medical	muscle
Tetanization.	Physiology	contraction
Describe staircase effect/Treppe phenomena		
Discuss the mechanism of skeletal muscle fatigue.		
Explain the remodeling of skeletal muscle to match		
the function. Describe the development of macro		
motor units in poliomyelitis.		
	Enlist the types of nerve injury  Explain Wallerian degeneration.  Describe the process of regeneration of nerve fiber.  Describe the causes, features & pathophysiology of Multiple sclerosis, GB syndrome.  Discus the physiological anatomy of skeletalmuscles.  Differentiate b/w skeletal, smooth, and cardiac muscle  Describe the structure of Sarcomere  Differentiate between isometric and isotonic contraction by giving examples.  Compare the fast and slow muscle fibers.  Explain the mechanism of summation and Tetanization.  Describe staircase effect/Treppe phenomena  Discuss the mechanism of skeletal muscle fatigue.  Explain the remodeling of skeletal muscle to match the function. Describe the development of macro	Enlist the types of nerve injury  Explain Wallerian degeneration.  Describe the process of regeneration of nerve fiber.  Describe the causes, features & pathophysiology of Multiple sclerosis, GB syndrome.  Discuss the physiological anatomy of skeletalmuscles.  Differentiate b/w skeletal, smooth, and cardiac muscle  Describe the structure of Sarcomere  Differentiate between isometric and isotonic contraction by giving examples.  Explain the mechanism of summation and Tetanization.  Describe staircase effect/Treppe phenomena  Discuss the mechanism of skeletal muscle fatigue.  Explain the remodeling of skeletal muscle to match the function. Describe the development of macro

		Medical	
	Explain the physiological basis of rigor mortis	Physiology	
		Integrate	
		with	
		Forensic	
		Medicine	
	Describe the physiological anatomy of Neuro		
	Muscular Junction (NMJ)		
	Mechanism of Neuromuscular transmission &	Medical	
	generation of End Plate Potential	Physiology	
		Medical	
	Explain features, pathophysiology & treatment of	Physiology	
	myasthenia Gravis	Integrate	
		with	
MG D 016		Medicine	Neuromuscular
MS-P-016	Describe the enhancers or blockers of neuromuscular		junction
	transmission at the neuromuscular junction.	Medical	Jenievien
		Physiology	
	Discuss the stars/ events of eveitation contraction	1 Hysiology	
	Discuss the steps/ events of excitation contraction	Medical	
	coupling in skeletal muscle.	Physiology	
	Differentiate between types of smooth muscles.		
	Describe mechanism of smooth muscle contraction		
	in comparison to skeletal muscle.		
	Explain the physiological anatomy of neuromuscular		
	junction of smooth muscle		
		•	•

MS-B-002	Explain the isomerization of carbohydrates	Biochemistry	Carbohydrates
MS-B-001	Classify carbohydrates along with the structure and biomedical importance of each class	Biochemistry	Classification carbohydrates
CODE	SPECIFIC LEARNING OBJECTIVES	DISCIPLINE	ТОРІС
	MEDICAL BIOCHEMISTRY	TOTAL F	IOURS = 30
	THEORY		
	Muscle Contraction.		
	Explain the nervous and hormonal control of Smooth		
	Describe the significance of LATCH mechanism.		
	Explain the LATCH mechanism		
	reverse stress relaxation in smooth muscles.		
	Explain the phenomena of stress relaxation and		
	smooth muscles.		
	Explain membrane potential and action potentials in		
	by calcium ions.		
	potential.  Explain the regulation of smooth muscle contraction		
	Explain the local tissue factors and hormones that can cause smooth muscle contraction without action		
	without action potentials.	Physiology	
MS-P-017	Explain the depolarization of multiunit smooth muscles	Medical	Smooth Muscle
	smooth muscles.		
	secreted at Neuro Muscular Junction (NMJ) of		
	Explain the excitatory and inhibitory transmitters		

	Describe the physical and chemical properties of		
	carbohydrates		
	Differentiate between proteoglycan and glycoproteins	Biochemistry	
	Describe the components of extracellular matrix:		
	1. Describe structure, functions, and clinical		
	significance of glycosaminoglycans.  2. Discuss structure and functions of Fibrous		
	proteins (collagen and Elastin)		
	3. Interpret diseases associated with them on		Extracellular
MS-B-003	basis of sign/symptoms and data		matrix
	4. Interpret the importance of vitamin C in	Biochemistry	
	collagen synthesis		
	5. Describe sources, active form, functions and		
	deficiency diseases of vitamin C		
	6. Identify the defects in collagen synthesis		
	based on given data (Ostegenesis Imperfecta)		
	Interpret genetic basis of Duchene muscular dystrophy		
	Explain the transport and uptake of glucose in cells,		
	steps of glycolysis and citric acid cycle along with	Diochamiata	
	enzymes, co enzymes and cofactors involved	Biochemistry	
	Discuss the provision of energy to the muscles and	Biochemistry	
	cells through glycolytic pathway and TCA cycle		Glycolysis and
MS-B-004	Explain the hormonal and allosteric regulation of	Biochemistry	Tricarboxylic acid cycle
	glycolysis and TCA		(TCA)

	Describe the digestion and absorption of proteins in		Protein
MS-B-005	mouth, stomach and small intestine.	Biochemistry	Digestion
WIS-D-003	Discuss the uptake of amino acids by cells	Diochemisary	&
			Transport
			across cell
	Explain following reactions with enzymes involved in		
	it:		
	1. Transamination		
	2. Deamination decarboxylation		
	3. Deamidation		Reactions
MS-B-006		Biochemistry	involve in
	4. Trans deamination.		catabolism
	5. Oxidative deamination.		
	Role of pyridoxal phosphate, glutamate, glutamine,		Transportation
MS-B-007	alanine	Biochemistry	of ammonia to
			the liver
	Illustrate steps of urea cycle with enzymes and its		
MS-B-008	importance		
1415 B 000	Discuss ammonia intoxication		
MS-B-009	Interpret different types of hyperammonia on basis	Biochemistry	Urea cycle
1/18 2 00)	of sign symptoms and data		
MS-B-010	Discuss the catabolic pathways of aliphatic, aromatic,		Protein
M2-B-010	branched chain, sulfur containing, hydroxyl group	Biochemistry	metabolism
	containing amino acids with the products formed		
	and enzymes and vitamins involved in them		

	Interpret the following on basis of given data:		
	1. Phenylketonuria		
	2. Tyrosinemia		
	3. Albinism		
	4. Homocystinuria		Inborn errors of
MS-B-011	5. Maple syrup urine disease	Biochemistry	amino acid
	6. Alkaptonuria	·	metabolism
	PRACTI <b>È</b> AL		
CODE	SPECIFIC LEARNING OBJECTIVES	TOTAL 1	HOURS=06
		DISCIPLINE	TOPIC
	Demonstrate and categorize the following		
	movements: Pushing against the wall, Biceps curls,		
	squats, yoga chair pose, standing on toes, running on		
	an inclined treadmill, yoga tree pose, deadlift as	Physiology	Locomotion
MS-P-018	isotonic and isometric skeletal muscle contraction.		
MS-B-012	Estimation of total proteins by kit method/dipstick		
1415 15 012	methods.		Total proteins
MS-B-013	Estimation of albumin and globulin		Albumin/
			globulin
	PATHOPHYSIOLOGY AND PHARMACOTHE	ERAPEUTICS	
	THEORY		
		TOTAL HO	OURS = 4+7=11
CODE	SPECIFIC LEARNING OBJECTIVES	DISCIPLINE	TOPIC
MS-Ph-01	Explain the mechanism by which drugs can stimulate	Pharmacology	Drugs acting
	NMJ.	&	on

	Explain the mechanism by which drugs can block	Therapeutics	Neuromuscular
	NMJ.		Junction (NMJ)
MS-Ph-02	Discuss briefly the therapeutic effect of drugs used in myasthenia gravis.		Drugs in Myasthenia Gravis
MS-Ph-03	Discuss briefly the therapeutic effect of drugs used as local anesthetics.		Local Anesthetics
MS-Pa-01	Describe the hyperplasia, hypertrophy, and atrophy of muscle fiber  Explain the histopathological basis of leiomyoma		Muscle remodeling
MS-Pa-02	Describe the histological basis of Duchenne  Muscular Dystrophy and myopathy.	Pathology	Diseases of Muscle
MS-Pa-03	Describe the clinical presentation and histological justification for osteoporosis, osteopetrosis  Describe the histological basis for bone repair after fractures		Diseases of Bone
MS-Pa-04	Describe the histological basis for cartilage growth and repair		Disease of Cartilage
	AGING		
	THEORY		
		TOTAL I	HOURS = 04
CODE	SPECIFIC LEARNING OUTCOMES	DISCIPLINE	TOPIC
MS-Ag-01	Discuss the effect of age on bone fragility and its implications with management.		Bone

MS A = 02	Discuss the effect of age on loss of cartilage		
MS-Ag-02	resilience and its implications and management	Geriatrics/	Cartilage
	1	Medicine/	
	Discuss the effect of age on Muscular strength and	TVICATETIC/	
MS-Ag-03		Biochemistry	3.6 1
	its implications and management		Muscle
MS-Ag-04	Explain the protective effect of estrogen (female sex		Effect of
MS-Ag-04	hormone) on bone mineral density and relate it to		estrogen on
	increased prevalence of postmenopausal fractures in		BMD
	women.		

# DISEASE PREVENTION AND IMPACT

## **THEORY**

CODE		TOTAL HOU	RS = 14 + 3 = 17
0022	SPECIFIC LEARNING OUTCOMES	DAG CADA ANA	
		DISCIPLINE	TOPIC
MS-CM-	Explain causes of low back pain		
001	Describe prevention of low back pain		Back Pain
	Describe work related musculoskeletal disorders	Community	
	addition with its burden/epidemiology	Medicine	
MS-CM-	Identify risk factors of Musculoskeletal disorders	and Public	Work related
002	MSD at workplace	Health	Musculoskeletal
	Describe prevention of exposure to risk factors		disorders
	related to workplace		
	Describe MSD related to mobile addition with its		
	burden/epidemiology		
	Describe MSD related to mobile usage (Text neck,		

MS-CM- 003	Trigger thumb, DeQuervain Syndrome, Carpel Tunnel Syndrome)  Identify risk factors related to MSD due to excessive mobile usage.  Describe the preventive strategies for mobile addiction-related MSD.	Community  Medicine and  Public Health	MSD related to mobile usage
MS-CM-004	Describe the application of ergonomics in MSD related to the above disorders.		Ergonomics
MS-CM-005	Describe the concept of non-communicable  Musculoskeletal diseases	Community  Medicine	Noncommunicab le disease
MS-CM-006	Identify the risk factors in the community for Osteoporosis  Learn and apply interventions to prevent the risk factors for various musculoskeletal diseases in the community.	and Public Health	
	Identify and deal with the various psychosocial aspects of Musculoskeletal conditions (such as Osteoarthritis, Osteomyelitis, Rheumatoid arthritis, Gout, chronic back pain, psychosomatic complaints) and Neuromuscular conditions (Muscular Dystrophy, Myesthenia Gravis, Sclerosis) on individual, family and society  Identify the psychosocial risk factors as mediating factors between illness and its effect  Discuss the role of psychological variables like coping, social support, and other health cognitions in mediating between illness and its effect.	Behavioral Sciences	Psychosocial Impact of Disease and its management

## **LEARNING METHOLDOGIES**

Delivery of curriculum needs diversity of teaching strategies for better understanding. Thus, the following teaching methodologies may be used to facilitate students.

- large group interactive session
- Team based learning
- Problem based learning
- Tutorials
- Laboratory practical
- Demonstration
- Clinical case based conferences
- Skill Laboratories

#### Large group interactive session

Lecture format is the most widely used approach to teaching especially in a large class size with average attention span of 20-30 mins. Interactive lecturing involves a two-way interaction between the presenter and the participants. Interactive methods like brainstorming buzz group, simulation, role play and clinical cases can be used.

#### Significance of its usage:

- Relaxed environment, diverse opinions, active involvement
- Increased attention and motivation
- Independence and group skills
- Cost effective
- Suitable for taking advantage of available audiovisual technologies

## **Team based learning (TBL)**

BL is a uniquely powerful form of small group learning. It provides a complete coherent framework for building a flipped course experience. There are four essential elements of TBL which includes;

- Teams must be properly formed and managed (5-7 students)
- Getting students ready
- Applying course concepts
- Making students accountable

## Significance of its usage:

- Students are more engaged.
- Increased excitement in TBL classroom
- Teams outperforms best members
- Students perform better in final and standardized exams.

## **Problem based learning (PBL)**

It is an instructional student-centered approach in which students work in small groups on a health problem, identifying their own educational needs and being responsible for the acquisition of the knowledge required to understand the scenario.

#### Significance of its usage:

- Teamwork
- Critical evaluation of literature
- Self-directed learning and use of resources
- Presentation skills
- Leadership
- Respect for colleagues' views

## **Tutorials**

Tutorial is a class or short series of classes, in which one or more instructors provides intensive instruction on some subject to a small group. Its purpose is to explore students' point of view, allowing time for discussion, and inculcating self-directed, reflective learning skills.

#### Significance of its usage

- Develop and assess the extent of background knowledge of students, which enables them to properly understand concepts which may not have been understood in lectures.
- Develop problem-solving skills.
- Develop practice of self-learning.
- Reduced time to understand the topic.

#### **Laboratory Practical**

Lab practical involve things like identifying a structure, a type of stain through a microscope, a problem with a preparation, reading biochemical test results and answering safety questions. These simulations allow students to attempt the experiments in the laboratory in a risk-free way that provides the opportunity to make mistakes and learn how to correct them using the immediate feedback generated.

#### Significance of its usage

- Enhance mastery of subject matter.
- Develop scientific reasoning.
- Develop practical skills.
- Develop teamwork abilities.

#### **Demonstrations**

The demonstration method in teaching can be defined as giving a demo or performing a specific activity or concept. It is a teaching-learning process carried out in a very systematic manner.

#### Significance of its usage

- Promotes learning and correlates theory with practice.
- Sharpens the observation skills.
- Sustain interests in learning environment.
- Helps teacher to evaluate students' response

## **Clinical case based conferences**

Clinical Case based conferences allow clinicians and medical students to present difficult case material and include discussions of diagnostic, clinical formulation, and/or treatment issues.

## Significance of its usage

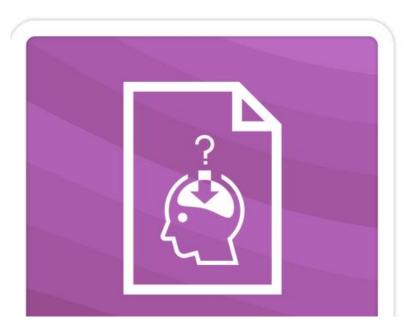
- Provides detailed (rich qualitative) information.
- Provides insight for further research.
- Permitting investigation of otherwise impractical (or unethical) situations.

## **Skill Laboratories**

It refers to specifically equipped practice rooms functioning as training facilities offering hands on training for the practice of clinical skills within non-threatening environment prior to their real-life application. This applies to both basic clinical skills as well as complex surgical skills.

## Significance of its usage

- Controlled, anxiety-free, and risk-free learning environment to students.
- A platform for repeated practice for mastery in relevant clinical skills
- Increase the preparedness of student learners before transitioning to the real hospital setting.
- Build strong communication skills
- Enable learners to make critical decisions.



**Assessment policy** 

#### **Statutes**

- 1. The first Professional MBBS Examination shall be held at the end of the first year MBBS,
- 2. Every candidate shall be required to study contents of Anatomy (including Histology), Physiology, Biochemistry, Behavioural Sciences, Community Medicine & Public Health, Pathology, Pharmacology & Therapeutics, Islamic Studies/ Civics and Pakistan Studies, Clinical skills and Professionalism, Ethics, Research and leadership. The teaching and assessment shall be done in three modular blocks.
- **3.** There will be Three papers in the first professional examination.

#### **First Professional Exam:**

- a. Paper 1 will be based on contents of Block 1;
- b. Paper 2 will be based on contents of Block 2;
- c. Paper 3 will be based on contents of Block 3/
- **4.** Each paper will comprise of two components 'Written' and Oral/Practical/Clinical' examinations.
- **5.** The written and Oral/Practical/ Clinical' examination in each paper will carry 150 marks each, making the total marks of 300 for each of the papers 1, 2 and 3 (Inclusive of internal Assessment).
- 6. Total Marks for the First and Second Professional Examinations shall be 900, each. MARKS OF Islamic studies/ Civics and Pakistan Studies shall not be counted towards total marks of any professional examination, and determination of position or merit of a candidate. However, the candidates shall have to take the examination in the subject in their Second Professional MBBS Examination. Those failing the subject in both annual & supplementary examinations, while passing all the other subjects of second Professional Examination shall be promoted to the 3<sup>rd</sup> year MBBS, however they will be allowed two more attempts to clear the subject with second professional Examination of the next session, failing which they shall be detained in the 3<sup>rd</sup> Professional MBBS.
- **7.** Major contents areas of the first two professional years shall be from:
  - a. Anatomy including applied/clinical Anatomy;
  - b. Physiology including applied/clinical physiology;
  - c. Biochemistry including applied/clinical Biochemistry.

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- **8.** The applied/ clinical content for the Anatomy. Physiology and Biochemistry shall be based on clinical correlations.
- **9.** Integrated clinical content areas of the both years include Behavioral Sciences, Community Medicine & Public Heath, Pathology, Pharmacology & Therapeutics, Clinical Foundation I & ii and PERLs I & II.

#### 10. Written Examination

- i. The written document of papers 1, 2 and 3 will consist of Óne- best- type' Multiple Choice Questions (MCQ) and structured Essay Questions (SEQ) in a ratio of 70:30 %.
- ii. Each MCQ will have five options (one best response and four distractors) and will carry one (01) mark.
- iii. There will be no negative marking.
- iv. There will be no sections within a SEQ, and it will be structured question with five (05) marks each.
- v. SEQ's will only be based on major content areas of the year.
- vi. There will be total of 85 MCQs and 07 SEQs in every written paper in Papers 1, 2 and 3.
- vii. The duration of each written paper will be 180 minutes (03 hours).
- viii. The MCQ section will be of 110 minutes duration and the SEQ section of 70 minutes.

#### 11. Oral/ Practical/ Clinical Examination

- a. The 'Oral/Practical/Clinical' component of each paper 1, 2 and 3 will consist of a total of twelve (12) OSPE/OSCE/OSVE stations in each 'Oral/Practical/Clinical' examination.
- b. There will be seven (07) observed OSPE (Objective Structured Practical Examination) stations from major subject areas. Each OSPE station will have the practical component and an evaluation of the underlying principle relevant to that practical with a component of applied knowledge.
- c. There will be two (02) observed OSCE (Objective Structured Clinical Examination) stations, based on C- FRC1 and PERLs-1 in each 'Oral/Practical/Clinical' examination.
- d. There will be three (03) Observed interactive OSVE (Objective Structured Viva Examination) from major subject areas. Each OSVE station will have a structured viva, to assess a practical component along with evaluation of

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the underlying principle relevant to that practical with a component of applied/practical knowledge and related clinical application.

- e. Each OSPE/OSCE station will carry eight (08) marks.
- f. Each OSVE station will carry eight (08) marks
- g. The duration of each 'Oral/Practical/Clinical' examination will be 120 minutes (2 hours).
- h. Time for each OSPE. OSCE and OSVE station will be eight (08) minutes.
- **12.** Every candidate shall take the examination in the following Blocks (Modules) in First Professional MBBS Examinations:-

#### Year 1

A.	Block 1(Foundation-1 + Hematopoietic & Lymphatic)	300
	Marks	
B.	Block 2 (Musculoskeletal & Locomotion -1)	300
	Marks	
C.	Block 3 (cardiovascular -1 + respiratory-1)	300
	Marks	

#### **Block-2** ( Musculoskeletal & Locomotion-1)

The examination of Block 2 shall be as follows:

- I. One written paper of 120 marks having two parts:
  - ix. Part I shall have eighty-five Multiple Choice Questions (MCQs) of total 85 marks (01 mark for each MCQ) and the time allotted shall be 110 minutes. There will be no negative marking.
    - ii. Part II shall have seven Structured Essay Questions (SEQs) of total35 marks (05 marks for each SEQ) and the time allotted shall be 70 minutes.
- II. 'Oral/Practical/Clinical' examination shall have 120 marks in total.
- III. The continuous internal assessment through 'Block Examination', conducted by the college of enrollment shall carry 60 marks, i.e., 20% of the total allocated marks (300) for the block. The score will be equally distributed to the written and 'Oral/Practical/Clinical' Examinations.

**13.** The marks distribution of Block -2 exam is given Table 1:

Table 1

B	lock -2	Part I MCQs (85)	85 Marks			Marks	
				Practical/	07 OSPE	56	
M	Iodules	Part II SEQS (7)	35 Marks	Clinical	02 OSCE	16	
`	Musculoskeletal			Examination	03OSVE	48	300
&	locomotion-1)	Internal		Internal			
		Assessment 10%	30 Marks	Assessment 10%	30 Marks		
		Total	150	Total	150		

- 14. No grace marks shall be allowed in any examination or practical under any guise or name.
- **15.** At least 25% MCQs & 25% SEQs shall be based on applied/clinical/case scenario to assess high order thinking in the papers set for the students of First and Second Professional MBBS Examinations.

## **RULES & REGULATIONS**

- 1. Professional examination shall be open to any student who:
  - a. Has been enrolled/registered and completed one academic year preceding the concerned professional examination in a constituent/affiliated College of the University.
  - b. Has his/her name submitted to the Controller of Examinations, for the purpose of examination, by the Principal of the College in which he/she is enrolled & eligible as per all prerequisites of the examination.
  - c. Has his/her marks of internal assessment in all the Blocks sent to the Controller of Examinations by the Principal of the College along with the admission form.
  - d. Produces the following certificates duly verified by the Principal of his/her College:
    - i) Of good character
    - ii) Of having attended not less than 85% of the full course of lectures delivered and practical conducted in the particular academic session, in each block, as well as in the aggregate;
    - iii) Certificate of having appeared at the Block Examinations conducted by the college of enrolment with at least 50% cumulative percentage in aggregate of blocks 1, 2, and 3 for the first year and blocks 4,5 and 6 for the second year;
    - candidates falling short of attendance requirement shall not be admitted to the annual examination but may be permitted to appear at the supplementary examination if they make up the deficiency up to the commencement of the next examination by remaining on the rolls of a College as regular student, subject to fulfillment of all other mandatory requirements to appear at the examination.
- **2.** The minimum number of marks required to pass the professional examination for each paper—shall be fifty percent (50%) in Written and fifty percent (50%) in the 'Oral/Practical/Clinical' examinations and fifty percent (50%) in aggregate, independently and concomitantly, at one and the same time.

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- **3.** Candidates who secure eighty five percent (85%) or above marks in any of the papers shall be declared to have passed "with distinction" in that Block, subject to having atleast 80 % marks in the Written component of that paper, concomitantly. However, no candidate shall be declared to have passed "with distinction" in any paper, who does not pass in all papers of the Professional Examination as a whole at one and the same time.
- **4.** A candidate failing in one or more paper of annual examination shall be provisionally allowed to join the next professional class till the commencement of supplementary examinations. Under no circumstances, a candidate shall be promoted to the next professional class till he /she has passed all the papers in the preceding Professional MBBS Examination.
- **5.** If a student appears in the supplementary examination for the first time as he/she did not appear in the annual examination because of any reason and fails in any paper in the Supplementary Examination, he/ she will be detained in the same class and will not be promoted to the next class.
- **6.** Any student who fails to clear the First or Second Professional MBBS Examination in four consecutive attempts, inclusive of both availed as well as un-availed, after becoming eligible for the examination, and has been expelled on that account shall not be eligible for continuation of studies and shall not be eligible for admission as a fresh candidate in either MBBS or BDS. (Ref. UHS Circulars/137-20/2750 dated 23-11-2020).
- **7.** The colleges may arrange remedial classes and one re-sit for each block examination, either with the subsequent block examination or before completion of the subsequent block, and before or during preparatory leave in case of the terminal block of the professional year, before issuance of the date sheet for the concerned examination, subject to the following conditions:
  - i. At the completion of each block, the principals of the colleges shall submit a detailed report to the university, including cases of students with short attendance, poor performance/absence in the block examination along with the reasons and evidence for the same, proposed schedule for remedial classes and re-sit examination.

- ii. Competent Authority UHS will have the cause and the submitted evidence evaluated and documented, before permitting the colleges to arrange remedial classes and re-sit examination at the concerned block. No college is allowed to conduct remedial classes or re-sit examination without prior approval of the competent authority.
- iii. The students can appear in re-sit of a block examination, along with the subsequent block, and before or during preparatory leave for the terminal block of the professional year, once the requirement of 'attendance' is met with. However, conduct of remedial classes shall be permitted only in the cases of students, who shall have attended at least 50% of total attendance of the concerned block in the first instance.
- iv. The valid reasons for short attendance in a block or absence from a block examination may include major illness/accident/surgery of the student or death of an immediate relative/being afflicted by a natural calamity or disaster.
- **8.** The application for admission of each candidate for examination shall be submitted to Controller of Examination, through the Principal of the College, in a prescribed format, as per notified schedule, accompanied by the prescribed fee.
- **9.** The marks of internal assessment and attendance shall be submitted to Controller of Examinations three times, within two weeks of completion of each block examination.
- **10.** At the end of each block, the colleges are required to submit question papers and keys for the block examination, internal assessment marks and attendance record to the Department of Examinations UHS. Further, parent-teacher meetings shall be arranged by the colleges after every block examination to share feedback on the progress of students with their parents. Minutes of parent teacher meetings shall be submitted to the Department of Medical Education UHS.
- 11. It is emphasized that fresh internal assessment or a revision of assessment for supplementary examination shall not be permissible. However, a revised internal assessment for the detained students

can be submitted. The internal assessment award in a particular year will not be decreased subsequently detrimental to the detainee candidate. A proper record of the continuous internal assessment shall be maintained by the concerned department/s in their colleges.

- **12.** The candidates shall pay their fee through the Principal of their respective Colleges who shall forward a bank draft / pay order / crossed cheque I favor of Treasurer, University of Health Sciences Lahore, along with their Admission forms.
- 13. Only one annual and one supplementary of First and Second Professional MBBS Examinations shall be allowed in a particular academic session. In exceptional situations, I.e., national calamities, war or loss of solved answer books in case of accident, special examination may be arranged after having observed due process of law. This will require permission of relevant authorities, I.e., Syndicate and Board of Governors.

## **LEARNING SOURCES**

#### **Anatomy**

- Snell's Clinical Anatomy 10<sup>th</sup> ed.
- Langman's Medical Embryology 12<sup>th</sup> ed.
- Medical Histology by Laiq Hussain Siddiqui 8th ed.
- General Anatomy by Laiq Hussain Siddiqui 6th ed.

## **Physiology**

- Guyton AC and Hall JE. Textbook of Medical Physiology. W. B. Sunders & Co., Philadelphia 14th Edition.
- Essentials of Medical Physiology by Mushtaq Ahmed

#### **Biochemistry**

- Harpers illustrated Biochemistry 32nd edition. Rodwell.V.W MCGrawHill publishers.
- Lippincott illustrated Review 8th edition Kluwer.W.
- Essentials of Medical Biochemistry vol 1&2 by Mushtaq Ahmed.

## **Pathology**

- Vinary Kumar, Abul K. Abbas and Nelson Fausto Robbins and Cotran, Pathologic basis of disease. WB Saunders.
- Richard Mitchall, Vinary Kumar, Abul K. Abbas and Nelson Fausto Robbins and
- Cotran, Pocket Companion to Pathologic basis of diseases. Saunder Harcourt.
- Walter and Israel. General Pathology.
- Churchill Livingstone.

#### Medicine

• Davidson's Principles and Practice of Medicine

#### **Pharmacology**

• Basic and Clinical Pharmacology by Katzung, McGraw-Hill.



• Pharmacology by Champe and Harvey, Lippincott Williams & Wilkins

#### **Behavioral Sciences**

- Handbook of Behavioral Sciences by Prof. Mowadat H.Rana, 3rd Edition
- Medical and Psychosocial aspects of chronic illness and disability sixth edition, by Donna R.Falvo, PhD Beverely E.Holland, PhD, RN

## **Community medicine**

- Parks Textbook of Preventive and Social Medicine. K. Park (Editor)
- Public Health and Community Medicine
- Ilyas, Ansari (Editors)

#### **Surgery**

• Bailey and Love's short practice of surgery

#### **Islamiyat**

- Standard Islamiyat (compulsory) for B.A, BSc, MA, MSc, MBBS by Prof M Sharif Islahi.
- IImi Islamiyat(compulsory) for BA, BSc & equivalent.