AYUB MEDICAL COLLEGE ABBOTTABAD

DEPARTMENT OF MEDICAL EDUCATION



NEUROSCIENCES I A

2N YEAR MBBS

BLOCK: D. (NEUROSCIENCES 1 A) DURATION:6 WEEKS SESSION:2024

STUDENT NAME

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1. Module Committee:

s.no	Name	Department	Role
1.	Prof. Dr. Umar Farooq	CEO 8	d Dean
2.	Prof. Dr. Irfan U. Khattak	DME	Director
		·	
		Module Team	
3.	Prof Dr Robina Shaheen	Anatomy Department	Block co-ordinator
4.	Assoct. Prof Dr Humaira Imtiaz	Anatomy Department	Module Co-ordinator
5.	Assoct.Prof.Dr nadia Daud	Biochemistry Department	Member
6.	Assoct.Prof.Dr Amir Nazir	Physiology Department	Member

2. What Is A Study Guide?

It is an aid to Inform students how student learning program of the module has been organized, to help students organize and manage their studies throughout the module and guide students on assessment methods, rules and regulations.

2.1 : The study guide:

- Communicates information on organization and management of the module.
- This will help the student to contact the right person in case of any difficulty.
- Defines the objectives which are expected to be achieved at the end of the module.
- Identifies the learning strategies such as lectures, small group teachings.

2.2 : Module objectives.

- Provides a list of learning resources such as books, computer-assisted learning programs, weblinks, and journals, for students to consult in order to maximize their learning.
- Highlights information on the contribution of continuous on the student's overall performance.
- Includes information on the assessment methods that will be held to determine every student's performance.

2.3 : Achievement of objectives.

Focuses on information pertaining to examination policy, rules and regulations.

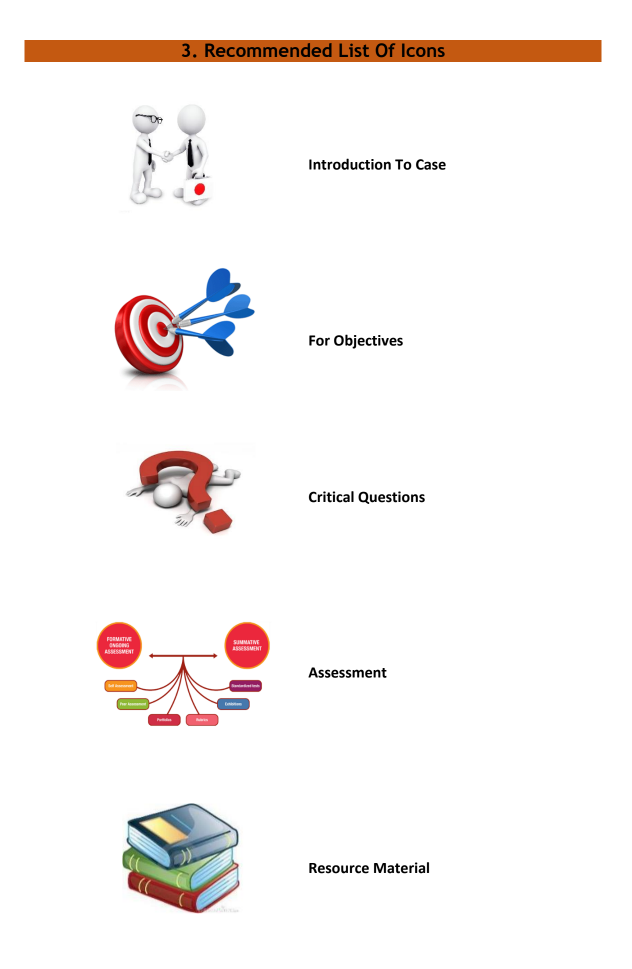
2.4 : CURRICULUM FRAMEWORK:

STUDENTS WILL EXPERIENCE INTEGRATED CURRICULUM.

It comprises of blocks further subdivided into modules based on various systems of body such as nervous system. The integrated system thrives on not only learning of structural and functional aspects of a topic at the same time but also introduction of its clinical aspects. It provides a deeper understanding of subject by focusing on contents ,basic skills and higher level thinking. Integrated curriculum provides good perception of a system where students are actively involved in learning process .In medical education it is likely a move towards reduction in fragmentation of the medical course with aim is to improve

medical education education by bridging the traditional barrier between basic and clinical sciences





4. Table

specification

Following is the table of specification for Neurosciences IA according to final distribution of MCQs for second year MBBS Annual KMU examination.

	SUBJECT/DISCIPLI	LECTU	SGD/	PRACTI	TUTOR	SUBJECT	NO OF	NO
S-	NE	RES/D	DISSECTION	CALS	IALS	wise	MCQS	OF
N		SL/LG	/DEMO	No. of	No. of	%AGE		OSP
0		D	No. of Hrs	Hrs	Hrs	DISTRIB		E
		No. of				UTION		stati
		Hrs				A 7 A	21.0.4	ons
1	ANATMOY	18	60	2×6	2	47.4	21+6+4 =31	4
1	(gross,	10	00	2×0	2		-51	
	histo,embryo)							
2	PHYSIOLOGY	33		2×6	2	24.2	27	4
3	BIOCHEMISTRY	12		2×6	2	13.4	02	1
4	PATHOLOGY	1		-	2	1.5	01	-
4 5		2			2	2.0	01	
	PHARMACOLOGY			-	2		01	-
6	NEUROSURGERY	3		-	-	1.5	-	-
7	RADIOLOGY	4		-	-	2.0	-	-
8	PRIME			-	2	1.0	03	-
9	G.MEDICINE	6		-	-	3.1	02	
10	Forensic medicine	1				0.5	01	
1	PAK.STUDIES	3		-	-	1.5	-	-
1								
1	ISLAMIAT	3		-	-	1.5	-	-
2								
			SUBTOTAL	= 92+47+	26+21=19	4		

of

5. Organization of Module

5.1 Introduction:

Neurosciences IA is the first of the two modules included in block D. It is named so as it encompasis study of nervous system, where anatomy, physiology and biochemistry are the major subjects taught and learned most of the time covering structural, developmental, functional and biochemical events of the system. It is integrated with other relavent clinical disciplines like pharmacology ,pathology, radiology , medicine and neurosurgery and PRIME. The course content is further organised around six clinical themes, each to be covered over a period of one week as given below.

5.2 ROLE OF ANATOMY DEPARTMENT

Anatomy department is responsible for development of studyguide and other administrative activities like co-ordination with other departments including DME, chalking out time table, timely intimation of course to students and college administration, smooth conduction of assessments, keeping record of students attendance and internal assessment of the module and Block as a whole.

Anatomy department is also responsible for hosting OSPE of the block during professional exams as well.

Annual examination marks including both kmu mcq paper and internal assessments will be given with collobration of other major disciplines that is physiology and biochemistry.

BIOCK D is 11 weeks session with two modules IA is of 6 and IB of 5 weeks.

THEME FOR NEUROSCIENCES I A MODULE FOR FIVE WEEKS IS AS FOLLOWS

S NO.	THEME	WEEK
1	Numbness and tingling	1 week
2	Paraplegia	1 week
3	Syncope	1 week
4	Hemiplegia/aphasia	1 week
5	Tremors	1 week
6	Headache	1 week

5.3 Rationale

The central and peripheral nervous system constitute an important mean to control all voluntary and involuntary body activities. In addition it also differentiates human beings from other living worlds in terms of higher mental facilities. 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 demylination diseases like parkinsons and multiple sclerosis is important to reduce the occurance 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 . NS I A module provides the basic understanding by integrating the teaching of anatomy , physiology and functions of different structures of the nervous system along with the biochemistry of neurotransmitters and the basic pharmacology and pathology related to the disorders of central and peripheral nervous systems.



6. Learning Objectives

General Learning Outcomes

By the end of this module the students would be able to; the 2nd year MBBS students will be able to:

Knowledge

Describe the gross anatomical features of Cerebrum, Midbrain, Pons, Medulla oblongata, cerebellum and Spinal cord

Describe the microscopic structure of peripheral nerve ,spinal cord ,cerebrum and cerebellum. Describe the myelination of nerve.

Describe the development of forebrain, midbrain and hindbrain.

Describe the basic functions of synapses, neurotransmitters and mechanisms of electrical events during neuronal excitation

Describe the organization, structure and functions of motor system of the brain and spinal cord. Describe the sensory of brain.

Explain the organization, structure and functions of cerebellum and basal ganglia

Describe the blood supply and venous drainage of brain and spinal cord.

Describe the coverings of brain and spinal cord.

Explain the structure, formation and drainage of cerebrospinal fluid in the brain and spinal cord Describe the cerebrospinal fluid and blood brain barriers

Describe the ascending and descending tracts of brain stem

Describe analgesia system in brain & spinal cord

Describe the mechanism of consolidation of memory

Describe the functions of limbic system and reticular activating system

. Describe the functions of autonomic nervous system

Describe the applied anatomy of nervous system

Describe the functions of limbic system and reticular activating system

Describe the pathophysiology and prevention of common diseases like stroke, epilepsy,

hydrocephalus and brain injuries

b .Skills

1.Draw a labeled diagram of the identified structures with the help of eosin and hematoxylin pencils on the histology notebooks

2 Identify the slide of transverse section of cervical spinal cord under the microscope

3 .Examine the sensations (tactile, position, pain, thermal, vibration) of lower limb on a standardized patient.

4. Identify the slide of transverse section of thoracic segments of spinal cord under the microscope

5 .Examine a standardized patient for deep tendon reflexes of lower limbs

6 .Identify the slide of transverse section of Lumbar segment of spinal cord under the microscope

7 .Examine a standardized patient for upper limbs tendon reflexes

8 .Identify the histological layers of cerebral cortex under the microscope

9 .Examine a standardized patient for power, tone and movements of upper and lower limbs, speech, memory and other higher cortical functions

10 Identify the slides of different neural structures under the microscope

11 .Examine a standardized patient for neurological system of upper and lower limbs

c.Attitude

Demonstrate the effective attitude towards the colleagues Demonstrate a professional attitude, team building spirit and good communication skills

Specific learning objectives

Subject	Торіс	Learning objectives	MIT	NO OF HOURS
Gross	Overview of	Describe the general features of	SGD/Dissection	2
anatomy	nervous	neurons and its classification		
	system	Differentiate between central and		
		peripheral nervous system.		
		Describe the general features of		
		brain (forebrain, midbrain and		
		hindbrain)		
		Describe the general features of		
		spinal cord including its		
		enlargements at different levels		
		Describe the general features of		
		cranial and spinal nerves		
		Differentiate between the	SGD/Dissection	2
		anatomical aspects of sympathetic		
		and parasympathetic system		
Embryology	Forebrain,	Describe the development of primary	LGD	1
	midbrain and	and secondary brain vesicles		
	hindbrain	Enlist the derivatives of the brain	LGD	1
		vesicles		
		Describe the development of	LGD	1
		prosencephalon, mesencepahalon		
		and rhombencephalon		
		Discuss congenital anomalies	LGD	1
		associated with each region of brain		
Physiology	Organization	Describe general design of the		
	of the	nervous system		
	Nervous			
	System			
		Describe various divisions of the		
		nervous system.		
		Describe structural and functional		
		unit of CNS.		
		Describe Functional components of		
		Neuron.		
		Describe Functional and Structural		
		classification of Neurons		
		Describe major levels of central		
		nervous system function		
		Describe Glial cells and their	LGD	1

1 THEME–I: (numbness and tingling)

	functions.		
	Compare nervous system to a		
	computer		
Basic	Define and classify synapses		
Functions of			
Synapses			
	Explain physiological structure of		
	synapse		
	Describe Mechanism by Which an		
	Action Potential Causes Transmitter		
	Release from the Presynaptic		
	Terminals		
		LGD	1
	Describe synaptic transmission and	LGD	1
	explain properties of synaptic		
	transmission.		
	Describe mechanism of action of		
	neurotransmitter on the post		
	synaptic membrane.		
	Describe Second messenger system		
	in the post synaptic neuron		
Functions of	Define the characteristics of a	LGD	1
Neurotransm	neurotransmitter		
itters	Enumerate the neurotransmitters		
	involved in central nervous system.		
	Classify neurotransmitters and		
	describe the actions of some		
	common neurotransmitters in		
	central nervous system.		
Electrical	Describe resting membrane potential		
Events	of the neuronal soma.		
during	Describe Effect of Synaptic Excitation		
Neuronal	on the Postsynaptic Membrane—		
Excitation	Excitatory Postsynaptic Potential.		
and	Describe Effect of Inhibitory		
Inhibition	Synapses on the Postsynaptic		
	Membrane—Inhibitory Postsynaptic		
	Potential.		
	Describe Generation of Action	LGD	1
	Potentials in the Initial Segment of		
	the Axon Leaving the Neuron—		
	Threshold for Excitation		
Sensory	Define and classify receptors.	LGD	1
Receptors			
	Classify receptors according to their		
	location in the body.		

	receptors.		
	Describe Receptor or generation potential		
	Discuss mechanism of action of		
	sensory transduction.		
Coding of	Describe Doctrine of specific nerve	-	
Sensory	energies		
Information			
	Describe Modality of Sensation—The		
	"Labeled Line Principle"	-	
	Define and discuss law of projection		
	Discuss properties of stimulus; modality, Stimulus location Stimulus		
	intensity Stimulus duration		
	Describe Frequency of action		
	potentials with threshold level of		
	receptor potential		
Transmission	Describe Relaying of signals through		
and	Neuronal pools; Divergence,		
Processing of	Convergence, Prolongation of Signals		
Signals in CNS			
Types of	Describe the mechanism of	-	
nerve fibers,	degeneration & regeneration.		
its			
regeneration			
and			
degeneration		-	
	Describe the duration required for regeneration inside & out of CNS.		
	Enumerate the causes of		
	degeneration.		
	Discuss Wallerian degeneration		
	Identify the microscopic appearance		
	of degenerating neurons		
Somatic	Describe Tactile receptors in the skin	LGD	1
Sensations	and their functions: Pacinian		
	corpuscles, Meissner's corpuscles,		
	Ruffini endings, Merkle cell, A-delta and C free nerve endings		
Transmission	Describe ascending pathways and		
in the Dorsal	enumerate the differences between		
column–	the two.		
medial			

	Lemniscal			
	system			
		Describe Transmission in the Dorsal		
		column-medial Lemniscal system		
		Describe Spatial Orientation of the		
		Nerve		
		Fibers in the Dorsal Column–Medial		
		Lemniscal System		
		Describe two-point discrimination		
	Somatosenso	Identify the diagrammatic		
	ry Cortex	representation of different areas of		
	Ty COLCA	the body in the somatosensory		
		cortex l		
		Identify Broadman's areas of		
		cerebral cortex and correlate each		
		one of them with their respective		
		functions.		
		Describe the functions of	LGD	1
				-
		somatosensory area I.		
		Describe layers of the somatosensory cortex and their function.		
		Describe the functions of		
		somatosensory association area		
	Transmission	Differentiate the submodalities of	LGD	1
	of	nondiscriminative touch,		
	Sensory	temperature and nociception based		
	signals in the	on receptor transduction		
	Anterolateral	mechanism, localization within the		
	pathway	spinal gray matter, and central		
		termination of the pathways.		
		Describe functional organization at		
		all levels and sub-modalities served		
		by the anterolateral system and the		
		equivalent components of the spinal		
		trigeminal system.		
Biochemistr	Neurotransm	Explain the biosynthesis of different	LGD	1
У	itters	neurotransmitters		
	Brain and	Describe the metabolism of brain		
	nervous	and nervous tissues		
	tissues			
	metabolism			
General	Peripheral	Describe the etiology and types of	LGD	1
Medicine	neuropathies	peripheral neuropathies		
		Discuss the clinical presentation and		
		complications of diabetic		

		neuropathies		
Skills and affe	ective domain			
Histology	Transverse section of spinal cord (cervical level) -1	Identify the slide of transverse section of cervical spinal cord under the microscope	PRACTICAL	2
Physiology	Examination of sensations	Examine the sensations (tactile, position, pain, thermal, vibration) of lower limb on a standardized patient	PRACTICAL	2

<u>Theme-2 (Paraplegia)</u>

subject	Торіс	Learning objectives	MIT	NO OF HOURS
Gross anatomy		Describe the shape, grooves and sulci and extension of spinal cord Enlist the segments of spinal cord Differentiate between white and grey matter of spinal cord Describe the meningeal covering of spinal cord Describe the blood supply of spinal cord	LGD	1
	Grey Matter of Spinal Cord	Describe the distribution of spinal cord into horns Differentiate between anterior, lateral and posterior horns Describe the distribution of sensory and motor neuron within the grey matter Explain formation of Rexed lamina of spinal cord	LGD/ LH	1
	White matter of spinal cord	Enumerate the ascending tracts Explain the origin, pathway and termination of dorsal column medial lemniscal system Explain the origin, pathway and termination of anterolateral	LGD/LH	1
		spinothalamic tract. Enumerate the descending tracts	LGD/LH	1

		Explain the origin, pathway and		
		termination of pyramidal tracts		
		Explain the origin, pathway and	LGD/LH	1
		termination of extrapyramidal tracts		1
		Differentiate between pyramidal and	LGD/LH	1
		extrapyramidal tracts		_
Embryology	Spinal cord	Discuss the development of alar and basal	LGD/LH	2
LIIDI yology	Spinarcoru	plate and its derivatives		2
Histology	Spinal cord	Identify the light microscopic transverse	LGD/LH	1
instology	Spinarcora	section of spinal cord at cervical, thoracic,		1
		lumbar and sacral regions		
		Draw and label the transverse section of		
		spinal cord at different levels		
Physiology	Introduction	Describe organization of the spinal cord	LGD	1
11,5101087	to Motor	for motor functions	200	-
	Nervous	Give an overview of the components of		
	System	nervous system involved in motor control		
	(General	Identify and differentiate upper and lower		
	Principles)	motor neurons		
	. ,	Describe the types of anterior horn cells		
		Describe the concept of Final Common		
		Path		
		Describe broad types of motor activities		
	Motor	Describe structural organization of the	LGD	1
	functions of	muscle spindle		
	Spinal cord I:			
	Stretch			
	Reflex			
		Define a reflex action and enlist		
		components of reflex arc.		
		Describe types of reflexes and their level of		
		integration.		
		Describe Stretch Reflex		
		Differentiate between Static (Tonic) and		
		Dynamic (Phasic) stretch reflex		
		Describe Functions of muscle spindle		
		Discuss physiological significance of these		
		reflexes.		
		Describe Functions of Gamma efferent		
		system		
		Describe the role of the muscle spindle in		
		voluntary motor activity		
	Motor	Describe Golgi Tendon Reflex	LGD	1
	functions of			

Spinal cord II:		
Golgi Tendon		
Reflex,		
Withdrawal		
Reflexes		
ПСПСХСЗ	Differentiate between muscle spindle and	
	Golgi tendon organ.	
	Describe types of polysynaptic reflexes and	
	their level of integration.	
	Discuss physiological significance of these	
	reflexes.	
	Describe reciprocal inhibition and	
	reciprocal innervation	
Support of	Describe Positive Supportive Reaction	
the body	bescher ostave supportive reaction	
against		
gravity,		
Reflexes of		
Posture And		
Locomotion		
	Describe Cord "Righting" Reflexes.	
	Describe stepping and walking movements	
	Describe Excitatory-Inhibitory Antagonism	
	Between Pontine and Medullary Reticular	
	Nuclei	
Vestibular	Describe the physiologic anatomy of	
Sensations	vestibular apparatus	
and		
Maintenance		
of		
Equilibrium		
	Describe function of the utricle and	
	saccule in the maintenance of static	
	equilibrium	
	Describe function of semicircular ducts	
	Describe Neuronal Connections of the	
	Vestibular Apparatus	
	Describe Vestibular mechanism for	
	stabilizing the eyes	
Lesions of	Define muscle tone and describe its	
the Spinal	significance.	
Cord:		
Upper and		
Lower Motor		
Neuron		

	lesion			
		Explain the sequence of events during development of muscle tone.		
		Discuss spinal shock	LGD	1
		Differentiate between signs of the upper and lower motor neurons.		
General medicine	Hemi-section of spinal cord	Describe the clinical features of Brown Sequard syndrome		
		Describe the etiology, clinical features, investigations and management of a patient with paraplegia	LGD	1
Skills and aff	ective domain			
Histology	Transverse section of thoracic segment of spinal cord-2	Identify the slide of transverse section of thoracic segments of spinal cord under the microscope	PRACTICAL	2
Physiology	Examination of deep tendon reflexes-1	Examine a standardized patient for deep tendon reflexes of lower limbs	PRACTICAL	2

Theme- 3 (Syncope)

Subject	Торіс	Learning objectived	MIT	NO OF HOURS
Gross anatomy	Medulla	Enlist the components of brain stem Describe the external features of brainstem	SGD/DEMO	2
		Describe the transverse section of medulla at the level of sensory decussation, motor decussation and inferior Olivary nuclei	SGD/DEMO	2
			SGD/DEMO	2
		Enumerate the cranial nerves nuclei present within the medulla	SGD/DEMO	2

	Pons	Describe the transverse section of pons	SGD/DEMO	2
		at the level of cranial and caudal parts	, ,	
		Enumerate the cranial nerves nuclei	SGD/DEMO	2
		present within the pons		
	Midbrain	Describe the transverse section of pons		
		at the level of superior colliculus and		
		inferior colliculus		
		Enumerate the cranial nerves nuclei		
		present within the midbrain	SGD/DEMO	2
Physiology	Involuntary	Describe the involuntary functions of the		
	function of	brain		
	brain			
	Functions of	Describe the structure and functions of	LGD	1
	reticular	RAS		
	activating			
	system			
	Coma and			
	brain death			
	The	Describe the differences in the locations,		
	Autonomic	level and organization of sympathetic		
	Nervous System 1	and parasympathetic nervous system.		
	System I	Identify the target organs of sympathetic		
		and parasympathetic nervous system.		
		Describe the distribution of afferent and		
		efferent sympathetic and		
		parasympathetic fibers to their		
		respective target organs.		
		Contrast the sympathetic and		
		parasympathetic branches of the		
		autonomic nervous system based on:		
		spinal cord division of origin, length of		
		preganglionic and postganglionic		
		neurons, neurotransmitters and		
		receptors at the ganglionic and target		
		organ synapse.		
	The	Discuss basic characteristics of	LGD	1
	Autonomic	sympathetic and parasympathetic		
	Nervous	functions		
	System 2			
		Describe receptors on the effector		
		organs		

		Describe function of the adrenal	LGD	1
		medullae		
		Describe sympathetic and		
		parasympathetic "tone"		
		Describe "alarm" or "stress" response of		
		the sympathetic nervous system		
Pharmacol	Drugs acting	Enlist the drugs acting on SNS and	LGD	1
ogy	on	describe their mechanism of actions		
	sympathetic			
	nervous			
	system			
	Drugs acting	Enlist the drugs acting on PNS and		
	on	describe their mechanism of action		
	parasympath			
	etic nervous			
	system			
Forensic	, Brain death	Certify brain death	LGD	1
medicine		· · · ·		
		Describe the medicolegal importance of		
		brain death		
Skills and aff	ective domain			
Histology	Transverse	Identify the slide of transverse section of	PRACTICAL	2
07	section of	Lumbar segment of spinal cord under		
	lumbar	the microscope		
	spinal cord-3			
Physiology	Examination	Examine a standardized patient	PRACTICAL	2
, 0,	of deep	for upper limbs tendon reflexes		
	tendon			
	reflexes-2			

Theme-4 (Hemiplegia)

Subject	Торіс	Learning objectives	MIT	NO OF HOUR
Gross anatomy	Cerebrum • Grey matter of cerebrum • White	Division of cerebrum into different lobes, its surfaces, sulci and gyri Distribution of grey matter in carebral homic barros	SGD/DEMO SGD/DEMO	2 2
	matter of cerebrum 	cerebral hemispheres Enumerate the types of white matter fibers	SGD/DEMO	2
		Differentiate between	SGD/DEMO	2

association, projection and commissural fibersassociation, projection and commissural fibersassociation, projection and commissural fibersDetailed account of corpus callosumDetailed account of corpus callosumSGD/DEMO2DiencephalonStructure and important nuclei of Thalamus and HypothalamusSGD/DEMO2Blood supply of brainDescribe the formation of circle of WillisSGD/DEMO2HistologyCerebral cortexIdentify the cerebral cortex on light microscopeLGD1PhysiologyCortical Control of Motor FunctionsDescribe Motor Functions of Specific Cortical AreasLGD1PhysiologyCortical Control of Motor FunctionsDescribe transmission of signal from the motor cortex to the muscles. (Pyramidal and extrapyramidal).LGD1Explain the excitation of the spinal cord motor control areas by the primary motor cortexLGD1FunctionsDescribe the functions of Descending TractsLGD1Describe Decerebrate and Decorticate RigidityLGD1	commissural fibersDetailed account of corpus callosumStructure and important nuclei of Thalamus and HypothalamusfDescribe the formation of circle of WillisIdentify the cerebral cortex on light microscopeLGDEnlist the different histological layers of cerebral cortex	Diencephalon Blood supply of brain Cerebral cortex	2
Detailed account of corpus callosumDetailed account of corpus callosumImage: Corpus callosumDiencephalonStructure and important nuclei of Thalamus and HypothalamusSGD/DEMO2Blood supply of brainDescribe the formation of circle of WillisSGD/DEMO2HistologyCerebral cortexIdentify the cerebral cortex on light microscopeLGD1PhysiologyCortical Control of Motor FunctionsDescribe Motor Functions of 	Detailed account of corpus callosumSGD/DEMCStructure and important nuclei of Thalamus and HypothalamusSGD/DEMCfDescribe the formation of circle of WillisSGD/DEMCIdentify the cerebral cortex on light microscopeLGDEnlist the different histological layers of cerebral cortex	Diencephalon Blood supply of brain Cerebral cortex	2
Image: callosumcallosumcallosumDiencephalonStructure and important nuclei of Thalamus and HypothalamusSGD/DEMO 22Blood supply of brainDescribe the formation of circle of WillisSGD/DEMO 22HistologyCerebral cortexIdentify the cerebral cortex on light microscopeLGD1PhysiologyCortical Control of Motor FunctionsDescribe Motor Functions of Specific Cortical AreasLGD1Describe transmission of signal 	callosumSGD/DEMCStructure and important nuclei of ThalamusSGD/DEMCof ThalamusThalamusfDescribe the formationSGD/DEMCcircle of WillisCircle of WillisIdentify the cerebral cortex on light microscopeLGDEnlist the different histological layers of cerebral cortexIdentify the cerebral cortex	Diencephalon Blood supply of brain Cerebral cortex	2
of HypothalamusThalamus Appothalamusand HypothalamusImage: constraint of the spinal cortex on the muscles.SGD/DEMO SGD/DEMO2HistologyCerebral cortexIdentify the cerebral cortex on light microscopeLGD1PhysiologyCortical Control of Motor FunctionsDescribe Motor Functions of Specific Cortical AreasLGD1PhysiologyCortical Control of Motor FunctionsDescribe transmission of signal from the motor cortex to the muscles.LGD1Cortical Control of Motor FunctionsDescribe transmission of signal from the motor cortex to the muscles.LGD1FunctionsExplain the excitation of the spinal cord motor control areas by the primary motor cortex and red nucleus.LGD1FunctionsDescribe the functions of Describe the functions of Describe the functions of the spinal cord motor control areas by the primary motor cortex and red nucleus.LGD1FunctionsDescribe the functions of Describe Decerebrate andLGD1	ofThalamusandHypothalamusHypothalamusfDescribe the formation of circle of WillisSGD/DEMCIdentify the cerebral cortex on light microscopeLGDEnlist the different histological layers of cerebral cortexIdentify the cerebral cortex	Blood supply of brain Cerebral cortex	2
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Community Risk factors of Describe risk factors for the	f Describe risk factors for the	y Risk factors of	
medicine cerebrovascular development of			
diseases cerebrovascular diseases LGD 1		diseases	1
Explain the strategies to			
prevent cerebrovascular			
diseases			
General Stroke Differentiate between			
medicine hemorrhagic and ischemic			1
stroke LGD 1			Ţ
Describe the etiology, clinical	Describe the etiology, clinical		
Skills and affective domain	features, investigations and	affective domain	
Histology Cerebral cortex Identify the histological layers PRACTICAL 2			2
of cerebral cortex under the	features, investigations and prevention of stroke	Cerebral cortex	
microscope	features, investigations and prevention of stroke Identify the histological layers		
Physiology Examination of Examine a standardized patient PRACTICAL 2	features, investigations and prevention of strokeand preventionIdentify the histological layers of cerebral cortex under thePRACTICAL		
motor functions of for power, tone and	features, investigations and prevention of strokeand preventionIdentify the histological layers of cerebral cortex under the microscopePRACTICAL		2

the brain and spinal	movements of upper and	
cord	lower limbs, speech, memory	
	and other higher cortical	
	functions	

Theme- 5 (Tremors)

Subject	Торіс	Learning objectives	MIT	NO OF HOURS
Gross anatomy	Basal nuclei	Enumerate the components of basal nuclei Describe the structure and relation of corpus striatum, red		
		nucleus and substantia nigra	SGD	2
	Cerebellum	Describe the general features of cerebellum	SGD	2
		Name the lobes of cerebellum and discuss its anatomical and physiological classification		2
		Enumerate the intracerebellar nuclei of cerebellum		2
		Describe the input and output of cerebellum		2
Histology	Histology of cerebellum	Identify the cerebellar cortex on light microscope	LGD	1
		Enlist the different histological layers of cerebellar cortex		
Physiology	Cerebellum I: Basic Circuit and Connections	Describe the divisions of cerebellum into 3 lobes and their connections.	LGD	1
		Describe Interconnections of neurons of cerebellar cortex		
		Describe Cerebellar afferent fibers Describe Cerebellar efferent fibers		
		Describe the functional circuits of cerebellum		
	Cerebellum II: Functions and Disorders	Explain the functional differences between vermis and cerebellar hemispheres.		
		Describe Functions of vestibulocerebellum		
		Describe Functions of		

spinocerebellum Describe Functions Describe the clinical abnormalities of cerebellum Basal Ganglia Describe the anatomical and I: Pathways and ganglia. connections Describe the functional circuits of basal ganglia. connections Describe connections of putamen circuit. Describe connections of caudate circuit. Describe connections of putamen circuit. Basal Ganglia Describe functions of putamen circuit. Basal Ganglia Describe functions of putamen circuit. and Diseases Describe functions of caudate					
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and Diseases Describe functions of caudate		Basal Ganglia	Describe functions of putamen		
Describe functions of caudate		II: Functions	circuit.		
		and Diseases			
			Describe functions of caudate		
circuit. LGD 1			circuit.	LGD	1
Explain the clinical problems			Explain the clinical problems		
related to basal ganglia			related to basal ganglia		
Biochemistry Phosphosphi Describe the metabolism of LGD 1	Biochemistry	Phosphosphi		LGD	1
ngolipids phosphosphingolipids			phosphosphingolipids		
Pharmacology Drugs used Describe the groups of drugs used LGD 1	Pharmacology		Describe the groups of drugs used	LGD	1
in in Parkinson's disease and their		in	in Parkinson's disease and their		
Parkinson's mechanism of actions		Parkinson's	mechanism of actions		
disease		disease			
General Parkinson's Describe the pathology, clinical LGD 1	General	Parkinson`s	Describe the pathology, clinical	LGD	1
medicine disease features and treatment of	medicine	disease			
Parkinson`s disease			Parkinson`s disease		

Theme-6 (Headache)

Subject	Торіс	Learning objectives	MIT	NO OF
				HOURS
Gross	Dural venous	Differentiate between paired and		2
anatomy	sinus	unpaired venous sinuses	SGD/	2
		Discuss the structure and drainage of	DEM	
		individual venous sinuses	0	2
			SGD/	2
			DEM	

			0	
			SGD/	
			DEM	
			0	
	CSF in	Discuss the structure of choroidal	SGD/	2
	ventricular	plexus and the formation of CSF in	DEM	-
	system	ventricles	0	2
			SGD/	-
			DEM	
			0	
Physiology	Pain	Describe pain receptors and type of	-	
/***0/	Sensation	stimuli causing pain.		
	Pathways			
		Describe types of pain.	LGD	1
		Explain in detail the pathway for pain.		
	Pain	Define analgesia	LGD	1
	suppression			
	(analgesia)			
	System in the			
	brain and			
	Spinal cord			
		Explain pain suppression system in the		
		brain and spinal cord.		
		Describe Gate control theory and Brain		
		Opiate system		
		Describe clinical abnormalities of pain:		
		Primary and Secondary Hyperalgesia		
	Headache,	Define referred pain and describe its		
	Referred Pain	mechanism.		
		Describe the clinical significance of		
		referred pain with examples.		
		Enumerate the causes of referred pain.		
		Enlist the causes of intra-cranial and	LGD	1
		extra-cranial headache and correlate		
		with the underlying mechanism of pain.		
	Thermal	Describe thermal receptors and their		
	Sensations	excitation		
		Describe mechanism of stimulation of		
		thermal receptors		
		Describe transmission of thermal	LGD	1
		signals		
		in the nervous system		
	Functions of	-	LGD	1

C	::::			
Spec		Briefly describe their location and		
Cort		function?		
Area				
	icept of			
	ninant			
Hem	nisphere)			
		Draw the diagram of cerebral cortex to		
		show the different functional areas		
Lang	guage	Define and classify speech		
and	Speech			
		Describe how the brain performs the		
		function of speech.		
		Describe Broca's area in the brain, and		
		its function.		
		Describe wernicke's area in the brain,		
		and its function.		
		Describe the speech pathways for		
		perceiving a heard word and then		
		speaking the same word &		
		perceiving a written word and		
		repeating it and correlate it with		
		their clinical significance		
		Describe the effects of damage to		
		broca's area and wernicke's area		
		Describe disorders related to speech.		
Loar	ning and	Define and classify memory and explain		
	nory	its basic mechanism.		
IVIEI	ПОГУ			
		Describe the mechanism of synaptic		
		facilitation and synaptic inhibition		
		Describe consolidation of memory, and		
		briefly describe one of its most		
		important features.		
		Describe Codifying of new memories		
		Role of specific parts of the brain in the		
		memory process		
		Explain disorders related to memory.		
Activ	vating-	Describe bulboreticular facilitatory		
Driv	ing	area.		
Syst	ems of	Explain continuous stimulation from		
the	Brain	lower brain by four neurohormonal		
		systems.		
		Explain continuous stimulation from		
			LGD	1
		lower brain by four neurohormonal	LGD	L L
		lower brain by four neurohormonal systems.	LGD	T

Suctor	the limbic system, hippersonaus		
System	the limbic system: hippocampus,		
	amygdala, prefrontal cortex, and		
	nucleus accumbens), the pathways		
	connecting them and their functions.		
	Discuss the anatomy of memory and		
	emotion in relation to the limbic system		
	Describe Functions of limbic system		
	Describe the connection of		
	hypothalamus with different areas of		
	brain.		
	Describe the vegetative and endocrine		
	functions of hypothalamus.		
	Describe the behavioral functions of		
	hypothalamus.		
Brain Waves	Describe brain waves.		
and Sleep			
	Describe the clinical significance of EEG.		
	Define sleep. Describe its various types		
	and characteristics.		
	Describe basic theories of sleep.		
	Describe genesis of n-REM and REM		
	sleep.		
	Enumerate the neurotransmitters		
	involved in sleep.		
	Describe various sleep disorders.		
Seizures and	Define seizure and epilepsy.		
Epilepsy			
	Classify seizures & epilepsies		
	Enumerate causes of seizure and		
	epilepsy.		
	Discuss the clinical features of patient		
	presents with epilepsy.		
	Discuss the significance of		
	electrophysiologic studies imaging and		
	other investigations in epilepsy.		
	Describe briefly about pharmacologic		
	treatment.		
CSF	Describe regulation of cerebral	SGD	1
formation,	blood flow		
circulation			
and functions			
	Describe formation, flow, and		
	absorption		
	of cerebrospinal fluid		

		Describe Blood–Cerebrospinal Fluid and		
		Blood-Brain Barriers		
Pathology	Alzheimer's disease	LGD	1	
	Inflammation of brain	disease and its types Describe the inflammatory processes related to meninges and brain parenchyma		
		Describe the pathogenic mechanisms of meningitis and encephalitis		
General medicine	Epilepsy	Explain the types of epilepsy	LGD	1
		Describe the investigations and enlist anti-epileptic drugs		
	Hydrocephal us	Describe the etiology, pathogenesis and clinical features of hydrocephalus		
Radiology	Neuroradiolo gy- CT scans	Describe relevant CT scan findings of intracerebral bleeds, hematomas and subarachnoid hemorrhage	LGD	1
		Describe relevant CT scan findings of ischemic strokes		
	Neuroradiolo gy- MRI scans	Describe relevant MR scan findings of intracerebral bleeds, hematomas	LGD	1
		Describe relevant MR scan findings of ischemic strokes		
Neurosurgery	Brain injuries	Describe the types, clinical presentations and investigations of a patient with head injury		1
	Brain and spinal tumors	Explain the types, clinical features and investigations of brain and spinal tumors	LGD	1
Skills and affect	tive domain	-		
Histology	Slides of sacral segments and overview of nervous tissues	Identify the slides of different neural structures under the microscope	PRAC TICAL	2
Physiology	Neurological examination of upper and lower limbs	Examine a standardized patient for neurological system of upper and lower limbs	PRAC TICAL	2

MIT:mode of information transfer. E.g. lecture, SGD, DSL, Practical, skill lab etc etc



7. Examination and Methods of Assessment:

7.1 Instruction:

GENERAL RULES AND REGULATIONS

1.Students should follow prescribed college dress code during academic hours.

2. In college premises students should display college id cards

3 .Security has a right to check the id card and deny entry in college premises if student fail to produce it

4 .Ragging is strictly prohibited and anybody involved will be reported to anti ragging commity for necessary action.

5 .No student is allowed to leave the class without permission of teacher or till the end of lecture.

6 .Any student breaking/damaging college /hospital property shall be fined

7 .Students should read and observe rules and regulations of college as given in prospectus.

7.2 INSTRUCTIONS FOR INTERNAL ASSESMENT TESTS

The students must strictly follow test timings.

The students should not leave the hall without marking their attendance i.e not before half of the given time.

3. students must sit according to their roll numbers.

4. No Student will be allowed to sit in examination hall without college ID card or CNIC and lab coat.

5. Cell phones are not allowed during exam.for notting time they should bring their wrist watches.

7.All students should bring their own writing material. Borrowing is not allowed.

7.3 INSTRUCTIONS FOR ATTEMPTING PAPER

Students should write their class roll number on all the provided spaces

2.Student should do signature at the right upper corner of the foremost (front)page of MCQs paper.

3. students should sign the attendance sheet as per specimen signature in the personal record form of department.

4.Encircle the best choice of MCQ stems.

5.Violators of any of the above instruction will be dealt (fine/ marks deduction upto 10) accordingly.

6.Any old student appearing in stage/block exam must intimate incharge of the class 03 days prior to exam.

7.4 INTERNAL ASSESSMENT:

I. Formative Assessment: individual departments may hold quizzes , class tests (both MCQs and SEQs),presentations, to assess students during the session which will contribute towards enhancement of internal assessment

II.Summative assessment : Block exam will be conducted at the end of the block

2.The structure of the block exam will be same as annual professional examination .

3. Passing score shall be 50% in theory paper.

4. Total marks of the block paper are 120.

5.Ospe test of 90 marks shall be taken at the end of block according to the kmu professional exam pattern

6.More than 75% attendance is needed to sit in Block and Annual examination.

Marks of internal assessment will be calculated on the basis of score in assessments according to university guide lines as follows:

Total weightage: 10% of block D exam =24 marks (including 10 marks of ospe and 14 marks of mcq paper)

BLOCK D(Nuerosciences IA & IB) assessment comprises both mcqs and ospe , distribution is as follows;

Subject	NS-1A
Gross Anatomy	21
Histology	6
Embryology	4
Physiology	27
Biochemistry	2
PRIME including Research	3
Medicine	2
Pharmacology	1
Pathology	1
Forensic medicine	1
Total	68

7.5 BLOCK D Mcq blue print

Ospe blue print (Block- D)

Subject	NS-1A OSPE	NS-1A Viva stations
Anatomy	4 1	
Physiology	3	1
Biochemistry	0	1
Total	20	3

UNIVERSITY EXAM of 2nd yr MBBS:

Exam has 800 marks in total including D, E F blocks with practicals and internal assessment. Any student who fail to clear the first professional MBBS part I in four chances availed or unavailed after becoming eligible for exam shall cease to become eligible for further medical education in Pakistan.

The institute will not forward examination form of any student unless she/he produces clearance certificate.

75 % attendance must be needed to sit in examination.

Block D carries 120 marks in theory paper in addition 14 marks are allotted for internal assessment.

Block D carries 90 marks in practical (ospe) in addition 10 marks are allotted for internal assessment.

Total marks of Block D are 234

Passing percentage is 50 %.

Year 2 Professional Exam in System-based Curriculum								
Theory paper	Modules	Theory marks	Internal assessment theory (10%)	OSPE/OSPE	Internal assessment OSPE/OSPE (10%)	TOTAL MARKS		
Paper D	NS-1	120	14	90	10	234		
	NS-2		17	50	10	207		
Paper E	GIT/Liver	120	13	90	10	233		
гарет с	Renal	120	13					
Paper F	Endocrine	120	13	90	10	233		
гарегг	Reproduction	120	15	90	10	255		
TOTAL MARKS		360	40	270	30	700*+100 =800		

*+100 marks of Islamic and Pakistan studies



8. Learning Opportunities and Resources

8.1 BOOKS

SUBJECT	RESOURCES						
ANATOMY	GROSS ANATOMY						
_	1.NEUROANATOMY BY RICHARD S SNELL						
	2R J. lasts						
	3 <u>.</u> prince book of neuroanatomy						
	HISTOLOGY						
	1.junqueira 's basic histology						
	2.laique hussain						
	•						
	3. Histology atlas by difore						
	EMBRYOLOGY						
	1.keith I moore						
	2.langman book of embryology						
	REFERENCE BOOK						
	Greys anatomy						
PHYSIOLOGY	Textbook Of Medical Physiology by Guyton And Hall						
	Human Physiology by Lauralee Sherwood						
	Berne & Levy Physiology						
	4 . Best & Taylor Physiological Basis of Medical Practice						
	. <u>REFERENCE BOOKS</u>						
	1. Guyton & Hall Physiological Review						
	2. Essentials Of Medical Physiology by Jaypee						
	3. Ganong 'S Review of Medical Physiology						
BIOCHEMISTRY	. TEXTBOOKS for 2 nd PROFESSIONAL						
BIOCHEMISTRY	1.Lippincott's illustrated Biochemistry.						
	2.Pankaja Naik Or						
	3. Satyanarayana & Chakrapani						
	4.MCQ's Books & OLD PAPERS						
	. REFERENCE BOOKS						
	 Harper's Illustrated Biochemistry Textbook of medical biochemistry by Chatterjee-8thEdition 						
	3.Lehninger Principle of Biochemistry						
	4. Biochemistry by Devlin						
COMMUNITY	1.Public Health & Community Medicine by Shah Ilyas Ansari; 8 th						
MEDICINE	Edition						
	2.Parks Text book of Prevention & social edicine by K. Park; 25 th						
	Edition						

FORENSIC	1.Priciples and Practice of Forensic medicine by Naseeb R Awan
MEDICINE	2.Parikh's Text book of Medical Jurisprudence and Toxicology
PATHOLOGY	1.Robbin's Basic and Clinical Pathology; 9 th Edition
GENERAL	1.Davidson's Principles and Practice of Medicine
MEDICINE	2.Kumar and Clarks Clinical Medicine

8.2 Website:

https://www.kenhub.com

https://teachmeanatomy.info

http://booksinn.com.pk/product-category/medicalsciences

https://www.freebookcentre.net/medical_text_journals/books.html

PRIME (PSYCHIATRY)

https://www.euromedinfo.eu/how-culture-influences-health-beliefs.html/

https://www.ahrq.gov/health-literacy/improve/precautions/tool10.html

https://courses.lumenlearning.com/diseaseprevention/chapter/culture-beliefs-attitudesand-stigmatized-illnesses/

https://www.goodtherapy.org/learn-about-therapy/issues/power

https://www.apa.org/pubs/journals/releases/amp-a0038929.pdf Museum:

To assist learning students will utilize the models and transverse sections available in Anatomy museum

9. Timetables <u>AYUB MEDICAL COLLEGE ABBOTTABAD</u> <u>TIME TABLE OF 2nd YEAR MBBS CLASS FOR THE SESSION 2024</u> <u>NEURO SCIENCE 1A MODULE (1st WEEK)</u>

D A Y S	8.00-9.00AM	9.00-	10.00-11.00AM	11.00AM-12.00PM	12.00 -12.45PM	12.45-	1.15-3.00PM
MONDAY		gy Dr faisal stry Dr Fizza	LH: 2 Physiology Dr. Amir Nazir Topic: Sensory Neuroscience	LH: 2 Physiology Dr. Amir Topic: Sensory N.S	LH: 2 PRIME (Psychiatry)	1.15PM	SGDs(Dissection) Topic: Introduction to N.S Batch A.(20-01 to 20-094) Dr. Awais Ali Shah Batch B.(20-095 to 20-188) Dr. Sarah khan Batch C.(20-189 to 20-280)Dr M. Orakzai
TUESDAY	PRACTICA Batch A.Tutorial Anato Batch B. Histo – Dr. Batch C. Physiology I Batch D. Biochemistr	my (L.H. 2) Rizwana Dr faisal	Biochemistry DR Ayesha n.awan Topic: Brain & nervous tissue metabolism	Physiology Dr. Amir Topic: Sensory N.S	Gross Anatomy Dr Humaira Imtiaz Topic: Spinal cord- External features	AK	SGDs(Dissection) Topic: Introduction to N.S Batch A: Dr. Awais Ali Shah Batch B: Dr. Sarah khan Batch C: Dr M. Orakzai
WEDNESDAY	Batch C. Histo - Dr.	ry Dr Maria tomy (L.H. 2)	General Medicine Dr.Fahar Zaman Topic: Peripheral neuropathy	Physiology Dr. Raeesa Topic: Motor function	Histology Dr. Fatima Sherin Topic: Sp Cord	AYER BREA	SGDs(Dissection) Topic: Medulla oblongata Batch A:Dr. Awais Ali Shah Batch B: Dr. Sarah khan Batch C: Dr M. Orakzai
THURSDAY	Batch B. Bioc Batch C. Tutorial 2)	<u>LS</u> ogy Dr Faisal hemistry Anatomy (L.H. Dr. Rizwana	Pharmacology Topic: Drug acting Dr Maha ousazai on A.N.S	Physiology Dr. Raeesa Topic: Motor function	Pak-Studies	PRAN	SGDs(Dissection) Topic: Medulla oblongata Batch A:Dr. Awais Ali Shah Batch B: Dr. Sarah khan Batch C: Dr M. Orakzai
FRIDAY	SGDs(Dissection) T Batch A:Dr. Awais Batch B: Dr. Sar Batch C: Dr M.	ah khan	Embryology Dr. M. Ashfaq Topic: Development of neural tube, ganglia & spinal cord with defects	Physiology Dr. Raeesa Topic: Motor function	Islamiat		<u>HALFDAY</u>

		<u>TIME</u>	TABLE OF 2nd YEAR	COLLEGE ABBOTTABA MBBS CLASS FOR THE S 1A MODULE (2nd WEB	ESSION 2024				
DAYS	8.00-9.00AM	9.00-10.00AM	10.00-11.00AM LH: 2	11.00AM-12.00PM LH: 2	12.00 -12.45PM LH: 2	12.45- 1.15PM	1.15-3.00PM		
MONDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology Dr Faisal Batch C. Biochemistry Dr Fizza Batch D. Tutorial Physiology(L.H. 2)		Batch B. Physiology Dr Faisal Batch C. Biochemistry Dr Fizza		Physiology Dr. Amir Nazir Topic: Sensory Neuroscience	Physiology Dr. Amir Nazir Topic: Sensory N.S	Physiology Gen. Medicine Dr. Amir Nazir Dr. Tauqeer		SGDs(Dissection) Topic: Pons Batch A:Dr. Awais Ali Shah Batch B: Dr. Sarah khan Batch C: Dr M. Orakzai
TUESDAY	Batch A. Tutor Batch B. His Batch C. Pł	CTICALS ial Physiology (L.H. 2) sto – Dr. Rizwana nysiology Dr Faisal ochemistry Dr Fizza	PRIME Dr.Zainab (Com. Medicine)	Physiology Dr. Amir Nazir Topic: Sensory N.S	Gross Anatomy Dr Humaira Imtiaz Topic: Spinal cord		SGDs(Dissection) Topic: Mid brain Batch A:Dr. Awais Ali Shah Batch B: Dr. Sarah khan Batch C: Dr M. Orakzai		
WEDNESDAY	Batch A. Bio Batch B. Tutor Batch C. Hi	CTICALS chemistry Dr Maria ial Physiology (L.H. 2) isto - Dr. Rizwana nysiology Dr Faisal	Biochemistry DR Ayesha N awan Bain metabolism	Physiology Dr. Raeesa Topic: Brain stem. Control of motor function	Histology Dr. Fatima Sherin Topic: Cerebral cortex – I	PRAYER BREAK	SGDs(Dissection) Topic: Mid brain Batch A:Dr. Awais Ali Shah Batch B: Dr. Sarah khan Batch C: Dr M. Orakzai		
THURSDAY	Batch A. Pł Batch B. Bio Batch C. Tutor Batch D. Histo	CTICALS nysiology Dr Faisal chemistry Dr Asma ial Physiology (L.H. 2) - Dr. Rizwana (Spinal card)	Pharmacology Dr Faryal mstaffa (Parasympathtic drugs)	Physiology Dr. Raeesa Topic: Motor cortex and cortico spinal tract	Pak Studies		SGDs(Dissection) Topic: Cerebrum (Grey & White) Batch A:Dr. Awais Ali Shah Batch B: Dr. Sarah khan Batch C: Dr M. Orakzai		
FRIDAY	Topic: Cerebru Batch A:Dr. Batch B: D	SGDs(Dissection) Topic: Cerebrum (Grey & White) Batch A:Dr. Awais Ali Shah Batch B: Dr. Sarah khan Batch C: Dr M. Orakzai		Topic: Cerebrum (Grey & White) Batch A:Dr. Awais Ali Shah Batch B: Dr. Sarah khan Development		Physiology Dr. Raeesa Topic: Motor cortex and cortico spinal tract	Islamiat		HALFDAY

		TIM	AYUB MEDICAL CO E TABLE OF 2nd YEAR MB				
			NEURO SCIENCE 1A	MODULE (3rd W	/EEK)		
DAYS	8.00-9.00AM	9.00-10.00AM	10.00-11.00AM LH: 02	11.00AM- 12.00PM LH: 02	12.00 -12.45PM LH: 02	12.45- 1.15PM	1.15-3.00PM
MONDAY	Batch B. Physic Batch C. Bioch	- Dr. Rizwana blogy Dr Asfandyar emistry Dr Fizza ial Biochemistry	Pathology Dr shabana Alzheimer's disease	Physiology Dr. Amir Sensory N.S	Neuro surgery Dr Ehtasham (Brain injury)		SGDs(Dissection) Topic: Basal Nuclei Batch A.(20-01 to 20-094) Dr. Awais Ali Shah Batch B.(20-095 to 20-188) Dr. Sarah khar Batch C.(20-189 to 20-280)Dr M. Orakzai
TUESDAY	Batch A.Tutorial Bi Batch B. Histo. Batch C. Physio	TICALS iochemistry (L.H. 2) Dr. Rizwana logy Dr Asfandyar emistry Dr Fizza	Pathology Dr Shagufta Inflammation of brain	Physiology Dr. Amir Sensory N.S	Gross Anatomy Dr Humaira Imtiaz Topic: Spinal cord (Ascending tracts)		SGDs(Dissection) Topic: Lateral ventricle Batch A.(20-01 to 20-094) Dr. Awais Ali Shah Batch B.(20-095 to 20-188) Dr. Sarah khan Batch C.(20-189 to 20-280)Dr M. Orakzai
WEDNESDAY	Batch A. Bioche Batch B. Tutoria 2) Batch C. Hist. D	CTICALS emistry Dr Maria al Biochemistry (L.H. Dr. Rizwana ology Dr Asfandyar	Biochemistry DR Ayesha n awan Topic: Neurotrans mitters	Physiology Dr. Raeesa Topic: Cerebellum	Histology Dr. Fatima Sherin Topic: Cerebral cortex – II	PRAYER BREAK	SGDs(Dissection) Topic: Diencephalon Batch A.(20-01 to 20-094) Dr. Awais Ali Shah Batch B.(20-095 to 20-188) Dr. Sarah khan Batch C.(20-189 to 20-280)Dr M. Orakzai
THURSDAY	PRAC Batch A. Physi Batch B. Bioo Batch C. Tute (L.	CTICALS iology Dr Asfandyar chemistry Dr Asma orial Biochemistry H. 2) isto. Dr. Rizwana	PRIME Dr. Zainab Com. Medicine	Physiology Dr. Raeesa Topic: Cerebellum	Biochemistry SDL	Ē	SGDs(Dissection) Topic: Diencephalon Batch A.(20-01 to 20-094) Dr. Awais Ali Shah Batch B.(20-095 to 20-188) Dr. Sarah kha Batch C.(20-189 to 20-280)Dr M. Orakzai
FRIDAY	of cerebrum & Batch A: Dr. Batch B: Dr	Topic: Blood supply & Diencephalon Awais Ali Shah r. Sarah khan r M. Orakzai	Embryology Dr. M. Ashfaq Topic: Development of mid brain	Physiology Dr. Amir Sensory N.S	Pak Studies		HALFDAY

				<u>/IBBS CLASS FOR THE SESSI</u> (4th WEEK) 21.02.2022 TO			
DAYS	8.00-9.00AM	9.00-10.00AM	10.00-11.00AM LH: 02	11.00AM-12.00PM LH: 02	12.00 -12.45PM LH: 02	12.4 5- 1.15 PM	1.15-3.00PM
MONDAY	Batch B. Phy Batch C. Bi	listo - Dr. Rizwana siology Dr Asfandyar ochemistry Dr Fizza ial C. Medicine (L.H. 2)	Physiology Dr. Amir Sensory N.S	Physiology Dr. Amir Sensory N.S	General Medicine Dr. Farhat (Stroke)		SGDs(Dissection) Topic: 3rd ventricle Batch A.(20-01 to 20-094) Dr. Awais Ali Shah Batch B.(20-095 to 20-188) Dr. Sarah khar Batch C.(20-189 to 20-280)Dr M. Orakzai
TUESDAY	PRACTICALS Batch A. Tutorial C. Medicine (L.H. 2) Batch B. Histo Dr. Rizwana Batch C. Physiology Dr Asfandyar Batch D. Biochemistry Dr Fizza PRACTICALS Batch A. Biochemistry Dr Maria Batch B. Tutorial C. Medicine (L.H. 2) Batch C. Histo Dr. Rizwana Batch D. Physiology Dr Asfandyar		Biochemistry DR Nadia Haleem Glycolipid metabolsin	Physiology Dr. Amir Sensory N.S	Gross Anatomy Dr Humaira Imtiaz Topic: Spinal cord (Ascending tracts)		SGDs(Dissection) Topic: Cerebellum Batch A.(20-01 to 20-094) Dr. Awais Ali Shah Batch B.(20-095 to 20-188) Dr. Sarah kha Batch C.(20-189 to 20-280)Dr M. Orakza
WEDNESDAY			Biochemistry DR Ayesha N wan Topic: Neurotrans mitters	Physiology Dr. Raeesa Topic: Cerebral cortex	Histology Dr. Fatima Sherin Topic: Cerebellum	PRAYER BREAK	SGDs(Dissection) Topic: Cerebellum Batch A.(20-01 to 20-094) Dr. Awais Ali Shah Batch B.(20-095 to 20-188) Dr. Sarah kha Batch C.(20-189 to 20-280)Dr M. Orakza
THURSDAY	Batch A. Phy Batch B. Bio Batch C. Tutor Batch D. H	CTICALS siology Dr Asfandyar ochemistry Dr Asma ial C. Medicine (L.H. 2) listo - Dr. Rizwana ebellum)	Forensic Medicine Dr Anatat Topic: Brain death	Physiology Dr. Raeesa Limbic system	Neuro surgery Dr Ehtasham (Brain tumors)		SGDs(Dissection) Topic: 4th Ventricle & CS Batch A.(20-01 to 20-094) Dr. Awais Ali Shah Batch B.(20-095 to 20-188) Dr. Sarah kha Batch C.(20-189 to 20-280)Dr M. Orakza
FRIDAY	Batch A: Dr Batch B: I	Topic: Cranial fossae . Awais Ali Shah Dr. Sarah khan Dr M. Orakzai	Embryology Dr. M. Ashfaq Topic: Development of fore brain and defect - I	Radiology Dr Azmat (Neuro radiology CT scan)	Pak Studies		HALFDAY

NEURO SCIENCE 1A MODULE (5th WEEK) 28.02.2022 TO 04.03.2022 DAYS 12.00 -12.45PM 8.00-9.00AM 9.00-10.00AM 10.00-11.00AM 11.00AM-12.45-1.15-3.00PM LH: 02 12.00PM LH: 02 1.15PM LH: 02 SGDs(Dissection) Topic: Cranial fossae Community Radiology Batch A. Histo – Dr. Rizwana Physiology Batch A: Dr. Awais Ali Shah Medicine Dr Azmat Batch B. Physiology Dr Sajjad Dr. Amir Batch B: Dr. Sarah khan MONDAY Topic: Risk factor (Neuro Batch C. **Biochemistry Dr Fizza** Sensory N.S Batch C: Dr M. Orakzai of cerebrovascular radiology CT -Batch D. Tutorial Pathology(L.H. 2) disease Scan) Gross Anatomy SGDs(Dissection) Topic: Meninges of brain PRACTICALS Batch A: Dr. Awais Ali Shah Dr Humaira Batch A. Tutorial Pathology (L.H. General Medicine Physiology Imtiaz Batch B: Dr. Sarah khan 2) Dr. Nighat Dr. Amir TUESDAY **Topic:** Spinal Batch C:Dr M. Orakzai Histo Dr. Rizwana Batch B. (Parkinson's Sensory N.S cord Batch C. Physiology Dr Sajjad disease) (Descending Batch D. **Biochemistry Dr Fizza** tracts) **PRAYER BREAK** SGDs(Dissection) Topic: Dural venous sinuses PRACTICALS Biochemistry Histology Batch A: Dr. Awais Ali Shah Physiology Batch A. Dr. Fatima Biochemistry Dr Maria dr Avesha n awan Batch B: Dr. Sarah khan Dr. Amir WEDNESDAY Batch B. Tutorial Pathology(L.H. 2) Prostagland in Sherin Batch C:Dr M. Orakzai Sensory N.S Batch C. Histo Dr. Rizwana metabolism **Topic: Salivary** Batch D. Physiology Dr Sajjad glands PRACTICALS SGDs(Dissection) Physiology Physiology Dr Sajjad Radiology Batch A. Topic: Olfactory pathway & Auditory Pathway **General Medicine** Dr. Raeesa Batch B. **Biochemistry Dr Asma** (Neuro Batch A: Dr. Awais Ali Shah THURSDAY Dr. Jawad Husain **Topic: Motor** Tutorial Pathology (L.H. radiology MRI Batch B: Dr. Sarah khan Batch C. system (Epilepsy) 2) Batch C:Dr M. Orakzai scan) Batch D. Histo - Dr. Rizwana Embryology SGDs(Dissection) Topic: Intro to skull+ Physiology Dr. M. Ashfaq Н ALFDAY Norma verticalis & occipitalis Dr. Raeesa Topic: FRIDAY Batch A: Dr. Awais Ali Shah **Topic: Motor** Islamiat Development of Batch B: Dr. Sarah khan system fore brain and Batch C.: Dr M. Orakzai defect - II

TIME TABLE OF 2nd YEAR MBBS CLASS FOR THE SESSION 2022

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			IME TABLE OF 2nd YEAR M IRO SCIENCE 1A MODULE ()	
DAYS	Histology pr		10.00-11.00AM LH: 02	11.00AM- 12.00 LH: 02	12.00 -12.45PM LH: 02	12.45- 1.15PM	1.15-3.00PM
MONDAY	Batch A. Batch B. Batch C. Batch D.	Histo - Dr. Rizwana Physiology Dr Sajjad Biochemistry Dr Fizza Tutorial (Computer Lab)	Neuro surgery Dr Ehtasham Spinal tumor	Physiology Thermal sensation Dr. Aamir	Radiology Neuro radiology, MRI, scan (I)		SGDs(Dissection) Topic: Norma Frontalis+ Basalis(Ant.Part) Batch A Dr. Awais Ali Shah Batch B. Dr. Sarah Khan Batch C. Dr Mohammad
TUESDAY	Batch A. Batch B. Batch C. Batch D.	Histo - Dr. Rizwana Physiology Dr Sajjad Biochemistry Dr Fizza Tutorial (Computer Lab)	Pharmacology Dr Azfar kamal Anti parkinsonian	Physiology Ascending tract Dr. Aamir	Gross Anatomy Dr Humaira Imtiaz Bony orbit	X	SGDs(Dissection) Topic: Norma basalis Batch A Dr. Awais Ali Shah Batch B. Dr. Sarah Khan Batch C. Dr Mohammad
VEDNESDAY	Batch A. Batch B. Batch C. Batch D.	Histo - Dr. Rizwana Physiology Dr Sajjad Biochemistry Dr Maria Tutorial (Computer Lab)	Biochemistry Bio technology Dr. Barrira	Physiology ANS Dr. Raeesa	Histology Thyroid gland Dr. Fatima Sherin	PRAYER BREAK	SGDs(Dissection) Topic: Norma lateralis Batch A Dr. Awais Ali Shah Batch B. Dr. Sarah Khan Batch C. Dr Mohammad
THURSDAY	Batch A. Batch B. Batch C. Batch D.	Histo - Dr. Rizwana Physiology Dr Sajjad Biochemistry Dr Asma Tutorial (Computer Lab)	G. Medicine Dr. Adnan Hydrocephalus	Physiology CSF Dr. Raeesa	Radiology Dr Azmat Neuro radiology, MRI, scan (II)		SGDs(Dissection) Topic: Mandible Batch A Dr. Awais Ali Shah Batch B. Dr. Sarah Khan Batch C. Dr Mohammad
SGDs(Dissection) Topic: Muscles of facial expression + Scalp FRIDAY Batch A Dr. Awais Ali Shah Batch B. Dr. Sarah Khan Batch C. Dr Mohammad		Embryology Dr. M. Ashfaq Pharyngeal arches & derivatives	Physiology SGD	Pak studies		HALFDAY	

10. For inquiry and troubleshooting

Please contact DR ROBINA SHAHEEN <u>/ BLOCK CO ORDINATOR / rad407@gmail.com</u> DRHUMAIRAIMTIAZ / <u>MODULECOORDINATOR / humairaimtiaz.94@gmail.com</u>

PROBLEN

	4:
11. Course Fe	edback Form
Course Title:	BS,
Semester/Module IA Dates	
Please fill the short questionnaire to make t	
Please respond below with 1, 2, 3, 4 or 5, w	here 1 and 5 are explained.
THE DESIGN OF THE MODLUE A. Were objectives of the course clear to you?	Y N
B. The course contents met with your expectations	
l. Strongly disagree	5. Strongly agree
C. The lecture sequence was well-planned	
l. Strongly disagree	5. Strongly agree
D. The contents were illustrated with	
l. Too few examples	5. Adequate examples
E. The level of the course was	· · ·
l. Too low	5. Too high
F. The course contents compared with your expecta l. Too theoretical	5. Too empirical
G. The course exposed you to new knowledge and p	·
l. Strongly disagree	5. Strongly agree
H. Will you recommend this course to your colleague	
l. Not at all	5. Very strongly
THE CONDUCT OF THE MODLUE	
A. The lectures were clear and easy to understand	
l. Strongly disagree	5. Strongly agree
B. The teaching aids were effectively used	
l. Strongly disagree	5. Strongly agree
C. The course material handed out was adequate	E. Chuanglu agusa
l. Strongly disagree	5. Strongly agree
D. The instructors encouraged interaction and were l. Strongly disagree	5. Strongly agree
E. Were objectives of the course realized? Y	
F. Please give overall rating of the course	
90% - l00% ()	60% - 70% ()
80% - 90% ()	50% - 60% ()
70% - 80% ()	below 50% ()
Please comment on the strengths of the course and the way it was conducted.	

Please comment on the weaknesses of the course and the way it was conducted.

Please give suggestions for the improvement of the course.

Optional - Your name and contact address:

Thank you!!