Vision and Mission of KGMC

Khyber Medical University: Vision



Khyber Medical University will be the global leader in health sciences academics and research for efficient and compassionate health care.

Khyber Girls Medical College: Vision



"Excellence in health care, research, teaching and training in the service of Humanity"

Khyber Girls Medical College: Mission

The mission of KGMC is to promote compassionate and professional health care leaders who are knowledgeable, skillful, and community oriented lifelong learners serving humanity through evidence based practices.

Learning objectives

Neurosciences-1A Module

Year-2 (MBBS)

Total Weeks-6

Central Curriculum Committee, Khyber Medical University

Themes

- 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

General learning outcomes

At the end of this module, the 2nd year MBBS students will be able to:

- 1) Explain the gross and microscopic structural and functional features of peripheral nerves, spinal cord and brain.
- 2) Describe the development of forebrain, midbrain and hindbrain
- Describe the basic functions of synapses, neurotransmitters and mechanisms of electrical events during neuronal excitation
- 4) Explain the structure and functions of different receptors during neuronal excitation
- 5) Describe the mechanisms and pathways of sensory inputs in the nervous system
- 6) Explain the organization, structure, functions, and neurotransmitters of autonomic nervous system
- 7) Describe the blood supply and venous drainage of brain and spinal cord
- 8) Describe the organization, structure and functions of motor system of the brain and spinal cord
- 9) Explain the organization, structure and functions of cerebellum and basal ganglia
- 10) Explain the structure, formation and drainage of cerebrospinal fluid in the brain and spinal cord
- 11) Describe the functions of limbic system and reticular activating system
- 12) Describe the pathophysiology and prevention of common diseases like stroke, epilepsy, hydrocephalus and brain injuries
- 13) Identify the microscopic structure of spinal cord, cerebral and cerebellar cortex
- 14) Examine nervous system of a standardized patient (sensations, motor functions, and higher cortical functions and tendon reflexes)

Specific Learning objectives

Theme-1 (numbness and tingling)

Subject	Торіс	S. No	Learning objectives
Gross anatomy	Overview of	1	Describe the general features of neurons
	nervous system		and its classification
		2	Differentiate between central and
			peripheral nervous system.
		3	Describe the general features of brain
			(forebrain, midbrain and hindbrain)
		4	Describe the general features of spinal
			cord including its enlargements at
			different levels
		5	Describe the general features of cranial
			and spinal nerves
		6	Differentiate between the anatomical
			aspects of sympathetic and
			parasympathetic system
Embryology	Forebrain,	7	Describe the development of primary and
	midbrain and		secondary brain vesicles
	hindbrain		
		8	Enlist the derivatives of the brain vesicles
		9	Describe the development of
			prosencephalon, mesencepahalon and
			rhombencephalon
		10	Discuss congenital anomalies associated
			with each region of brain
Physiology	Organization of	11	Describe general design of the nervous
	the Nervous		system
	System		
		12	Describe various divisions of the nervous
			system.
		13	Describe structural and functional unit of
			CNS.

	14	Describe Functional components of Neuron.
	15	Describe Functional and Structural
		classification of Neurons
	16	Describe major levels of central
		nervous system function
	17	Describe Glial cells and their functions.
	18	Compare nervous system to a computer
Basic Functions of	19	Define and classify synapses
Synapses		
	20	Explain physiological structure of synapse
	21	Describe Mechanism by Which an Action
		Potential Causes Transmitter Release
		from the Presynaptic Terminals
	22	Describe synaptic transmission and
		explain properties of synaptic
		transmission.
	23	Describe mechanism of action of
		neurotransmitter on the post synaptic
		membrane.
	24	Describe Second messenger system in the
		post synaptic neuron
Functions of	25	Define the characteristics of a
Neurotransmitters		neurotransmitter
	26	Enumerate the neurotransmitters
		involved in central nervous system.
	27	Classify neurotransmitters and describe
		the actions of some common
		neurotransmitters in central nervous
		system.
Electrical Events	28	Describe resting membrane potential of
during Neuronal		the neuronal soma.
Excitation and		
Inhibition		
	29	Describe Effect of Synaptic Excitation on
		the Postsynaptic Membrane—Excitatory
		Postsynaptic Potential.

		30	Describe Effect of Inhibitory Synapses on
			the Postsynaptic Membrane—Inhibitory
			Postsynaptic Potential.
		31	Describe Generation of Action Potentials
			in the Initial Segment of the Axon Leaving
			the Neuron—Threshold for Excitation
	Sensory Receptors	32	Define and classify receptors.
		33	Classify receptors according to their
			location in the body.
		34	Describe specific functions of receptors.
		35	Describe Receptor or generation potential
		36	Discuss mechanism of action of sensory
			transduction.
	Coding of Sensory	37	Describe Doctrine of specific nerve
	Information		energies
		38	Describe Modality of Sensation—The
			"Labeled Line Principle"
		39	Define and discuss law of projection
		40	Discuss properties of stimulus; modality,
			Stimulus location Stimulus intensity
			Stimulus duration
		41	Describe Frequency of action potentials
			with threshold level of receptor potential
	Transmission and	42	Describe Relaying of signals through
	Processing of		Neuronal pools; Divergence,
	Signals in CNS		Convergence, Prolongation of Signals
	Types of nerve	43	Describe the mechanism of degeneration
	fibers, its		& regeneration.
	regeneration and		
	degeneration		
		44	Describe the duration required for
			regeneration inside & out of CNS.
		45	Enumerate the causes of degeneration.
		46	Discuss Wallerian degeneration
		47	Identify the microscopic appearance of
			degenerating neurons
	Somatic	48	Describe Tactile receptors in the skin and
L			

	Sensations		their functions: Pacinian corpuscles, Meissner's corpuscles, Ruffini endings, Merkle cell, A-delta and C free nerve endings
	Transmission in the Dorsal column–medial Lemniscal system	49	Describe ascending pathways and enumerate the differences between the two.
		50	Describe Transmission in the Dorsal column–medial Lemniscal system
		51	Describe Spatial Orientation of the Nerve Fibers in the Dorsal Column–Medial Lemniscal System
		52	Describe two-point discrimination
	Somatosensory Cortex	53	Identify the diagrammatic representation of different areas of the body in the
		54	somatosensory cortex I Identify Broadman's areas of cerebral cortex and correlate each one of them with their respective functions.
		55	Describe the functions of somatosensory area I.
		56	Describe layers of the somatosensory cortex and their function.
		57	Describe the functions of somatosensory association area
	Transmission of Sensory signals in the Anterolateral pathway	58	Differentiate the submodalities of nondiscriminative touch, temperature and nociception based on receptor transduction mechanism, localization within the spinal gray matter, and central termination of the pathways.
		59	Describe functional organization at all levels and sub-modalities served by the anterolateral system and the equivalent components of the spinal trigeminal system.
Biochemistry	Neurotransmitters	60	Explain the biosynthesis of different

			neurotransmitters
	Brain and nervous	61	Describe the metabolism of brain and
	tissues		nervous tissues
	metabolism		
General	Peripheral	62	Describe the etiology and types of
Medicine	neuropathies		peripheral neuropathies
		63	Discuss the clinical presentation and
			complications of diabetic neuropathies
Skills and affect	ive domain		
Histology	Transverse	64	Identify the slide of transverse section of
	section of spinal		cervical spinal cord under the microscope
	cord (cervical		
	level) -1		
Physiology	Examination of	65	Examine the sensations (tactile, position,
	sensations		pain, thermal, vibration) of lower limb on
			a standardized patient

Theme-2 (Paraplegia)

Gross anatomy	Externals	66	
	features of Spinal		Describe the shape, grooves and sulci and
	Cord		extension of spinal cord
		67	Enlist the segments of spinal cord
		68	Differentiate between white and grey
			matter of spinal cord
		69	Describe the meningeal covering of spinal
			cord
		70	Describe the blood supply of spinal cord
	Grey Matter of	71	Describe the distribution of spinal cord
	Spinal Cord		into horns
		72	Differentiate between anterior, lateral
			and posterior horns
		73	Describe the distribution of sensory and
			motor neuron within the grey matter
		74	Explain formation of Rexed lamina of
			spinal cord
	White matter of	75	Enumerate the ascending tracts
	spinal cord		
		76	Explain the origin, pathway and
			termination of dorsal column medial
			lemniscal system
			Explain the origin, pathway
		77	and termination of anterolateral
			spinothalamic tract.
		78	Enumerate the descending tracts
		79	Explain the origin, pathway and
			termination of pyramidal tracts
		80	Explain the origin, pathway and
			termination of extrapyramidal tracts
		81	Differentiate between pyramidal and
			extrapyramidal tracts
Embryology	Spinal cord	82	Discuss the development of alar and basal
			plate and its derivatives
Histology	Spinal cord	83	Identify the light microscopic transverse

			section of spinal cord at cervical, thoracic,
			lumbar and sacral regions
		84	Draw and label the transverse section of
			spinal cord at different levels
Physiology	Introduction to	85	Describe organization of the spinal cord
	Motor Nervous		for motor functions
	System (General		
	Principles)		
		86	Give an overview of the components of
			nervous system involved in motor control
		87	Identify and differentiate upper and lower
			motor neurons
		88	Describe the types of anterior horn cells
		89	Describe the concept of Final Common
			Path
		90	Describe broad types of motor activities
	Motor functions	91	Describe structural organization of the
	of Spinal cord I:		muscle spindle
	Stretch Reflex		
		92	Define a reflex action and enlist
			components of reflex arc.
		93	Describe types of reflexes and their level
			of integration.
		94	Describe Stretch Reflex
		95	Differentiate between Static (Tonic) and
			Dynamic (Phasic) stretch reflex
		96	Describe Functions of muscle spindle
		97	Discuss physiological significance of these
			reflexes.
		98	Describe Functions of Gamma efferent
			system
		99	Describe the role of the muscle spindle in
			voluntary motor activity
	Motor functions	100	Describe Golgi Tendon Reflex
	of Spinal cord II:		
	Golgi Tendon		
	Reflex,		

Withdrawal		
Reflexes		
	101	Differentiate between muscle spindle and
		Golgi tendon organ.
	102	Describe types of polysynaptic reflexes
		and their level of integration.
	103	Discuss physiological significance of these
		reflexes.
	104	Describe reciprocal inhibition and
		reciprocal innervation
Support of the	105	Describe Positive Supportive Reaction
body against		
gravity,		
Reflexes of		
Posture And		
Locomotion		
	106	Describe Cord "Righting" Reflexes.
	107	Describe stepping and walking
		movements
	108	Describe Excitatory-Inhibitory Antagonism
		Between Pontine and Medullary Reticular
	100	Nuclei
Vestibular Sensations and	109	Describe the physiologic anatomy of
		vestibular apparatus
 Equilibrium	110	Describe function of the utricle and
	110	saccule in the maintenance of static
		equilibrium
	111	Describe function of semicircular ducts
	112	Describe Neuronal Connections of the
	±± £	Vestibular Apparatus
	113	Describe Vestibular mechanism for
	110	stabilizing the eyes
 Lesions of the	114	Define muscle tone and describe its
Spinal Cord:		significance.
Upper and Lower		-

	Motor Neuron		
	lesion		
		115	Explain the sequence of events during
			development of muscle tone.
		116	Discuss spinal shock
		117	Differentiate between signs of the upper
			and lower motor neurons.
General	Hemi-section of	118	Describe the clinical features of Brown
medicine	spinal cord		Sequard syndrome
		119	Describe the etiology, clinical features,
			investigations and management of a
			patient with paraplegia
Skills and affecti	ve domain		
Histology	Transverse	120	Identify the slide of transverse section of
	section of		thoracic segments of spinal cord under
	thoracic segment		the microscope
	of spinal cord-2		
Physiology	Examination of	121	Examine a standardized patient for deep
	deep tendon		tendon reflexes of lower limbs
	reflexes-1		

Theme- 3 (Syncope)

Gross anatomy	Medulla	122	Enlist the components of brain stem
		123	Describe the external features of
			brainstem
		124	Describe the transverse section of
			medulla at the level of sensory
			decussation, motor decussation and
			inferior Olivary nuclei
		125	Enumerate the cranial nerves nuclei
			present within the medulla
	Pons	127	Describe the transverse section of pons at
			the level of cranial and caudal parts
		127	Enumerate the cranial nerves nuclei
			present within the pons
	Midbrain	128	Describe the transverse section of pons at
			the level of superior colliculus and inferior
			colliculus
		129	Enumerate the cranial nerves nuclei
			present within the midbrain
Physiology	Involuntary	130	Describe the involuntary functions of the
	function of brain		brain
	Functions of	131	Describe the structure and functions of
	reticular		RAS
	activating system		
	Coma and brain	132	Define coma and describe brain death
	death		
	The Autonomic	133	Describe the differences in the locations,
	Nervous System 1		level and organization of sympathetic and
			parasympathetic nervous system.
		134	Identify the target organs of sympathetic
			and parasympathetic nervous system.
		135	Describe the distribution of afferent and
			efferent sympathetic and
			parasympathetic fibers to their respective
			target organs.
		136	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 Autonomic	137	Discuss basic characteristics of
	Nervous System 2		sympathetic and parasympathetic
			functions
		138	Describe receptors on the effector organs
		139	Describe function of the adrenal medullae
		140	Describe sympathetic and
			parasympathetic "tone"
		141	Describe "alarm" or "stress" response of
			the sympathetic nervous system
Pharmacology	Drugs acting on	142	Enlist the drugs acting on SNS and
	sympathetic		describe their mechanism of actions
	nervous system		
	Drugs acting on	143	Enlist the drugs acting on PNS and
	parasympathetic		describe their mechanism of action
	nervous system		
Forensic	Brain death	144	Certify brain death
medicine			
		145	Describe the medicolegal importance of
			brain death
Skills and affecti	ive domain		
Histology	Transverse	146	Identify the slide of transverse section of
	section of lumbar		Lumbar segment of spinal cord under the
	spinal cord-3		microscope
Physiology	Examination of	147	Examine a standardized patient for upper
	deep tendon		limbs tendon reflexes
	reflexes-2		

<u>Theme-4 (Hemiplegia)</u>

Gross	Cerebrum	148	Division of cerebrum into different
anatomy	 Grey matter of cerebrum White matter of cerebrum 		lobes, its surfaces, sulci and gyri
		149	Distribution of grey matter in cerebral hemispheres
		150	Enumerate the types of white matter fibers
		151	Differentiate between association, projection and commissural fibers
		152	Detailed account of corpus callosum
	Diencephalon	153	Structure and important nuclei of Thalamus and Hypothalamus
	Blood supply of brain	154	Describe the formation of circle of Willis
Histology	Cerebral cortex	155	Identify the cerebral cortex on light microscope
		156	Enlist the different histological layers of cerebral cortex
Physiology	Cortical Control of Motor Functions	157	Describe Motor Functions of Specific Cortical Areas
		158	Describe transmission of signal from the motor cortex to the muscles. (Pyramidal and extrapyramidal).
		159	Explain the excitation of the spinal cord motor control areas by the primary motor cortex and red nucleus.
	Functions of Descending Tracts	160	Describe the functions of Descending Tracts
		161	Describe Decerebrate and Decorticate Rigidity

Community	Risk factors of	162	Describe risk factors for the
medicine	cerebrovascular		development of cerebrovascular
	diseases		diseases
		163	Explain the strategies to prevent
			cerebrovascular diseases
General	Stroke	164	Differentiate between hemorrhagic and
medicine			ischemic stroke
		165	Describe the etiology, clinical features,
			investigations and prevention of stroke
Skills and affect	ive domain		
Histology	Cerebral cortex	166	Identify the histological layers of
			cerebral cortex under the microscope
Physiology	Examination of	167	Examine a standardized patient for
	motor functions of		power, tone and movements of upper
	the brain and spinal		and lower limbs, speech, memory and
	cord		other higher cortical functions

<u>Theme- 5 (Tremors)</u>

Gross	Basal nuclei		168	Enumerate the components of basal
anatomy				nuclei
				Describe the structure and relation of
				corpus striatum, red nucleus and
				substantia nigra
	Cerebellum		169	Describe the general features of
				cerebellum
			170	Name the lobes of cerebellum and
				discuss its anatomical and physiological
				classification
			171	Enumerate the intracerebellar nuclei of cerebellum
			172	Describe the input and output of
				cerebellum
Histology	Histology	of	173	Identify the cerebellar cortex on light
	cerebellum			microscope
			174	Enlist the different histological layers of
				cerebellar cortex
Physiology	Cerebellum I:		175	Describe the divisions of cerebellum
	Basic Circuit	and		into 3 lobes and their connections.
	Connections			
			176	Describe Interconnections of neurons
				of cerebellar cortex
			177	Describe Cerebellar afferent fibers
			178	Describe Cerebellar efferent fibers
			179	Describe the functional circuits of
				cerebellum
	Cerebellum	II:	180	Explain the functional differences
	Functions	and		between vermis and cerebellar
	Disorders			hemispheres.
			181	Describe Functions of
				vestibulocerebellum
			182	Describe Functions of spinocerebellum
			183	Describe Functions of

			cerebrocerebellum
		184	Describe the clinical abnormalities of
			cerebellum
	Basal Ganglia I:	185	Describe the anatomical and
	Pathways and		physiological classification of basal
	connections		ganglia.
		186	Describe the functional circuits of basal
			ganglia.
		187	Describe connections of putamen
			circuit.
		188	Describe connections of caudate
			circuit.
		189	Enlist the differences between direct
			and indirect pathways
	Basal Ganglia II:	190	Describe functions of putamen circuit.
	Functions and		
	Diseases		
		191	Describe functions of caudate circuit.
		192	Explain the clinical problems related to
			basal ganglia
Biochemistry	Phosphosphingolipids	193	Describe the metabolism of
			phosphosphingolipids
Pharmacology	Drugs used in	194	Describe the groups of drugs used in
	Parkinson's disease		Parkinson`s disease and their
			mechanism of actions
General	Parkinson`s disease	195	Describe the pathology, clinical
medicine			features and treatment of Parkinson`s
			disease
		196	Differentiate between cerebellar and
			parkinsonian tremors
Skills and affect	ive domain		
Histology	Cerebellar cortex	197	Identify the histological layers of
			cerebellar cortex under the microscope
Physiology	Examination of	198	Illicit cerebellar signs in a standardized
	cerebellum		patient

<u>Theme-6 (Headache)</u>

Gross anatomy	Dural venous sinus CSF in ventricular system	199 200	Differentiate between paired and unpaired venous sinuses Discuss the structure and drainage of individual venous sinuses Discuss the structure of choroidal plexus and the formation of CSF in ventricles
Physiology	Pain Sensation Pathways	201	Describe pain receptors and type of stimuli causing pain.
		202	Describe types of pain.
		203	Explain in detail the pathway for pain.
	Pain suppression (analgesia)	204	Define analgesia
	System in the brain and Spinal cord		
		205	Explain pain suppression system in the brain and spinal cord.
		206	Describe Gate control theory and Brain Opiate system
		207	Describe clinical abnormalities of pain: Primary and Secondary Hyperalgesia
	Headache, Referred Pain	208	Define referred pain and describe its mechanism.
		209	Describe the clinical significance of referred pain with examples.
		210	Enumerate the causes of referred pain.
		211	Enlist the causes of intra-cranial and extra- cranial headache and correlate with the underlying mechanism of pain.
	Thermal	212	Describe thermal receptors and their
	Sensations	213	excitation Describe mechanism of stimulation of thermal receptors
		214	Describe transmission of thermal signals in the nervous system

	Functions of Specific Cortical Areas (Concept of Dominant Hemisphere)	215	Name the association areas of brain. Briefly describe their location and function?
		216	Draw the diagram of cerebral cortex to show the different functional areas
	Language and Speech	217	Define and classify speech
		218	Describe how the brain performs the function of speech.
		219	Describe Broca's area in the brain, and its function.
		220	Describe wernicke's area in the brain, and its function.
		221	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
		221	Describe the effects of damage to Broca's area and Wernicke's area
		223	Describe disorders related to speech.
	Learning and Memory	224	Define and classify memory and explain its basic mechanism.
		225	Describe the mechanism of synaptic facilitation and synaptic inhibition
		226	Describe consolidation of memory, and briefly describe one of its most important features.
		227	Describe Codifying of new memories
		228	Role of specific parts of the brain in the memory process
<u> </u>		229	Explain disorders related to memory.
	Activating-Driving Systems of the Brain	230	Describe bulboreticular facilitatory area. Explain continuous stimulation from lower brain by four neurohormonal systems.

		231	Explain continuous stimulation from lower
			brain by four neurohormonal systems.
Li	mbic System	232	Describe the principal components of the
			limbic system: hippocampus, amygdala,
			prefrontal cortex, and nucleus
			accumbens), the pathways connecting
			them and their functions.
		233	Discuss the anatomy of memory and
			emotion in relation to the limbic system
		234	Describe Functions of limbic system
		235	Describe the connection of hypothalamus
			with different areas of brain.
		236	Describe the vegetative and endocrine
			functions of hypothalamus.
		237	Describe the behavioral functions of
			hypothalamus.
В	rain Waves and	238	Describe brain waves.
S	leep		
		239	Describe the clinical significance of EEG.
		240	Define sleep. Describe its various types
			and characteristics.
		241	Describe basic theories of sleep.
		242	Describe genesis of n-REM and REM sleep.
		243	Enumerate the neurotransmitters
			involved in sleep.
		244	Describe various sleep disorders.
S	eizures and	245	Define seizure and epilepsy.
E	pilepsy		
		246	Classify seizures & epilepsies
		247	Enumerate causes of seizure and epilepsy.
		248	Discuss the clinical features of patient
			presents with epilepsy.
		249	Discuss the significance of
			electrophysiologic studies imaging and
			other investigations in epilepsy.
		250	Describe briefly about pharmacologic
			treatment.

	CSF formation, circulation and functions	251	Describe regulation of cerebral blood flow
		252	Describe formation, flow, and absorption of cerebrospinal fluid
		253	Describe Blood–Cerebrospinal Fluid and Blood-Brain Barriers
Biochemistry	CSF	254	Describe the biochemical composition of CSF
	Prostaglandins and pain	255	Define Prostaglandins
		256	Describe the role of Prostaglandins in initiation of pain
Pathology	Alzheimer's disease	257	Explain the pathogenesis and microscopic findings of Alzheimer's disease and its types
	Inflammation of brain	258	Describe the inflammatory processes related to meninges and brain parenchyma
		259	Describe the pathogenic mechanisms of meningitis and encephalitis
General medicine	Epilepsy	260	Explain the types of epilepsy
		261	Describe the investigations and enlist anti- epileptic drugs
	Hydrocephalus	262	Describe the etiology, pathogenesis and clinical features of hydrocephalus
Radiology	Neuroradiology- CT scans	263	Describe relevant CT scan findings of intracerebral bleeds, hematomas and subarachnoid hemorrhage
		264	Describe relevant CT scan findings of ischemic strokes
	Neuroradiology- MRI scans	265	Describe relevant MR scan findings of intracerebral bleeds, hematomas
		266	Describe relevant MR scan findings of ischemic strokes
Neurosurgery	Brain injuries	267	Describe the types, clinical presentations

			and investigations of a patient with head injury
	Brain and spinal tumors	268	Explain the types, clinical features and investigations of brain and spinal tumors
Skills and affecti	ve domain		
Histology	Slides of sacral segments and overview of nervous tissues	269	Identify the slides of different neural structures under the microscope
Physiology	Neurological examination of upper and lower limbs	270	Examine a standardized patient for neurological system of upper and lower limbs