### **Learning objectives**

#### **Neurosciences-1B module**

#### **TOTAL WEEKS-5**

**Central Curriculum Committee, Khyber Medical University** 

#### **List of themes** Sr. **Themes Duration in weeks** No Facial palsy (face, 5<sup>th</sup> and 7<sup>th</sup> cranial nerves) 1 1 Neck swelling (thyroid, larynx, neck, muscles etc.) 2 1 Cleft palate (palate, tongue, pharynx) 3 & 1 4 Anosmia Diplopia / blindness (2<sup>nd</sup>, 3rd, 4th, 6th cranial nerve / eye ball / orbit) Deafness (ear / 8<sup>th</sup> nerve) 1 6

#### **General learning outcomes**

At the end of this module, the 2<sup>nd</sup> year students will be able to:

- 1) Describe the structure of vertebrae, skull bones palate, pharynx, larynx, facial bones and base of the skull
- 2) Describe the contents walls and boundaries of anterior and posterior triangles of the neck
- 3) Describe the structure, relation, blood supply and venous drainage of thyroid
- 4) Describe the arteries, veins and nerves of the neck including cervical plexuses
- 5) Describe the nuclei, course, relations, and structures supplies by all cranial nerves
- 6) Describe the origin, course, relations and structures supplies by the arteries, veins and lymphatics of head and neck
- 7) Describe the anatomy of all the muscles of facial expression and head and neck
- 8) Describe the structure and functions of eye, ears, nose and paranasal sinuses
- 9) Describe the development of different structures of organs of the head and neck
- 10) Identify the microscopic structure of salivary glands and tongue
- 11) Examine a standardized patient's cranial nerves
- 12) Demonstrate Perimetry and Audiometry

# specific learning objectives

## Theme-1 (Facial palsy)

Subject	Topic	S. No	Learning objectives
Gross anatomy	Osteology of	1	Describe the gross features of adult
	mandible		mandible.
		2	Describe the bony features of
			mandible
		3	Name the joints formed by mandible
		4	Name the attachment of muscles and
			ligaments on mandible
	Norma frontalis	5	Describe the bony features of frontal
			view of skull
	Norma basalis	6	Name the bones forming the base of
			skull
		7	Name the bony features
		8	Identify the different foramina and
			name the structures passing through
			these foramina
		9	Describe the attachment and relation
			of base of skull
		10	Describe the clinical importance
	Norma lateralis	11	Name the boundaries of temporal
			fossa
		12	Enumerate the contents of temporal
			fossa
		13	Describe the relations of temporal
			fossa

	14	Name the boundaries of
	14	
		infratemporal fossa
	15	Enlist the contents of fossa
	16	Describe the relations of
		Infratemporal fossa
	17	Name the layers of scalp
Scalp and muscles	18	Describe the muscles of scalp
of facial expression		
	19	Name the neurovascular supply of
		scalp
	20	Describe the lymphatic drainage of
		scalp
	21	Name the fascial muscles along with
		attachments, nerve supply and
		actions
Muscles of	22	Enumerate the muscles od
mastication		mastication along with their
		attachments, nerve supply and
		actions
Blood supply and	23	Describe the blood supply and
lymphatic drainage		lymphatic drainage of face portion
of face		
Temporomandibular	24	Name the type of TMJ
joint (TMJ)		
	25	Name the ligaments related with TMJ
	26	Describe the relations of TMJ
	27	Name the muscles causing
		movements of TMJ
	28	Name the neurovascular supply of
		ТМЈ
	1	

	Extra cranial course	29	Describe the extra cranial course of
	of CN VII		CN VII along with its clinical
			importance
Embryology	Face development	30	Discuss the five facial primordia
		31	Describe the inter-maxillary segment
		32	Describe the embryological defects of
			face
Histology	Parotid glands	33	Identify the variety of gland according
			to nature of its acinus
		34	Discuss the capsular structure and its
			extensions in the gland
		35	Differentiate between the stroma and
			parenchyma of parotid gland
		36	Describe the ductal system of the
			gland and its lining epithelium
		37	Differentiate between the
			intercalated and striated ducts in
			intralobular parts of gland
		38	Describe the detailed structure of
			serous acinus
		39	Discuss the location of stenson,s duct
			and its structure
		40	Discuss clinical conditions related
			with parotid gland
Biochemistry	Biotechnology	41	Describe the indications and
			procedure of Polymerase Chain
			Reaction (PCR), Cloning and
			Restriction fragment length
			polymorphism (RFLP)

Purine Nucleotide	42	Describe the process of nucleotide
synthesis and		synthesis and degradation
degradation		
Hyperuricemia-	43	Describe the normal levels of serum
Gout		Uric acid in the blood
	44	Describe the mechanism of synthesis
		of Uric acid from Purines
	45	Describe the etiology, pathogenesis
		and clinical features of Gout
Pyrimidine	46	Describe the mechanisms of
Nucleotide		Pyrimidines synthesis and
synthesis and		degradation
degradation		
Salvage pathway of	47	Explain the salvage pathway of
nucleotide synthesis		Nucleotide synthesis
The structural basis	48	Explain the structural basis of cellular
of cellular		information
information		
DNA, chromosomes,	49	Explain the structure, organization
discovery and		and functions of Chromosomes, DNA
organization in		and genes
genome		
DNA replication	50	Describe the process of DNA
		replication
Transcription	51	Describe the mechanism of
		transcription
Protein synthesis	52	Explain the mechanisms of protein
		synthesis
Mutation	53	Define mutation
DNA, damage and	54	Explain the mechanisms of DNA
repairs		damage and repair

Medicine	Bell`s palsy	55	Describe the clinical features and management of Bell's palsy
Skills and affecti	ve domain		
Histology	Submandibular and Sublingual Salivary Gland	56	Identify the slide of submandibular and sublingual salivary glands under the microscope
Physiology	Examination of Cranial nerves, V, VII	57	Examine the cranial nerves V & VII on a standardized patient

### Theme-2 (neck swelling)

Subject	Topic	S.	Learning objectives
		No	
Gross Anatomy	Typical cervical	58	Describe the bony features of typical
	vertebra		cervical vertebrae
		59	Name the joints formed by typical
			vertebrae
		60	Describe the attachments
	Atypical cervical	61	Describe the bony features of atypical
	vertebra		cervical vertebrae
		62	Name the joints formed by atypical
			vertebrae
		63	Describe the attachments
	Hyoid bone	64	Describe the bony features of hyoid bone
		65	Describe the attachments of muscles and
			ligaments with hyoid bone
	Pterygopalatine	66	Name the boundaries of pterygopalatine
	fossa		fossa
		67	Enumerate the contents of
			pterygopalatine fossa
		68	Describe the relations of pterygopalatine
			fossa
	Deep fascia of neck	69	Enumerate the layers of deep cervical
			fascia
		70	Draw and labelled diagram of transverse
			section of neck showing deep cervical
			fascia

	71	Describe the layers of deep cervical fascia
		along with its clinical importance
Larynx	72	Name the paired and unpaired cartilages
		of larynx
	73	Enumerate the ligaments and membrane
		of larynx
	74	Describe the sensory and blood supply of
		larynx
	75	Enumerate the intrinsic and extrinsic
		muscle of larynx along with its actions and
		nerve supply
	76	Describe the pyriform fossa
Ant. triangle of neck	77	Enlist the subdivisions of anterior triangle
		of neck
	78	Describe the boundaries and contents of
		submental triangle
	79	Describe the boundaries and contents of
		carotid triangle Describe the boundaries
		and contents of digastric triangle Describe
		the boundaries and contents of muscular
		triangle
Post triangle of neck	80	Enlist the subdivisions of posterior triangle
		of neck
	81	Describe the boundaries and contents of
		occipital triangle
	82	Describe the boundaries and contents of
		supraclavicular triangle
Arteries of neck	83	Describe the course, Distribution and
		branches of main arteries of neck
veins of neck	84	Describe the course, Draining and
		tributaries of main veins of neck

	cervical plexus and	85	Describe the cervical plexus along with its
	nerves of neck		branches and distribution
Embryology	Pharyngeal	86	Describe the components of pharyngeal
	apparatus		apparatus.
		87	Describe the development of pharyngeal
			apparatus
		88	Enlist the derivatives of the first
			pharyngeal arch
		89	Define the terms pharyngeal arch, pouch,
			cleft and membrane
		90	Enumerate the derivatives of the second
			pharyngeal arch
		91	Enumerate the derivatives of the 3 <sup>rd</sup>
			pharyngeal arch
		92	Enumerate the derivatives of the 4 <sup>th</sup>
			pharyngeal arch
		93	Enlist the derivatives of 1st ,2nd, 3rd and 4th
			pharyngeal pouches
		94	Describe the derivatives of pharyngeal,
			grooves, and membranes
		95	Discuss the arterial supply and innervation
			of the pharyngeal arches
		96	Describe the pharyngeal membranes
		97	Discuss the branchial cyst, sinuses, and
			fistula
		98	Describe the 1 <sup>st</sup> arch developmental
			defects
Histology	Thyroid gland	99	Discuss the structural unit of thyroid gland
		100	Identify the lining epithelium of follicular
			cells

		101	Discuss the formation and storage of colloid in the lumen of follicular cells
		102	Describe the location and structure of parafollicular cells
		103	Discuss the interfollicular connective tissue
ENT	Lump in neck	104	Approach to a patient with lump in the neck
Skills and affect	tive domain		
Histology	Thyroid gland	105	Identify the slide of thyroid gland under the microscope
Physiology	Examination of Cranial nerves XI, XII	106	Examine a standardized patient for Cranial nerves XI, XII

# Theme-3 (Anosmia)

Subject	Topic	S.	Learning objectives
		No	
Anatomy	Nose and paranasal	107	Describe the external features of nose
	sinuses		
		108	Describe the relations of nose with other
			structures
		109	Describe the nasal septum
		110	Describe the lateral wall of nose
		111	Name the neurovascular supply of nose
		112	Describe the olfactory nerve
		113	Describe the paranasal sinuses along with
			its clinical importance
Embryology	Development of	114	Describe the development of nasal cavities
	nose		and paranasal air sinuses.
		115	Describe the development of nasolacrimal
			groove, duct, and sac
		116	Enlist developmental defects of nose
Physiology	Sense of Smell	117	Describe olfactory membrane
		118	Explain mechanism of excitation of the
			olfactory cells.
		119	Discuss Rapid Adaptation of Olfactory
			Sensations.

		120	Define threshold for smell
		121	Describe transmission of smell signals into
			the central nervous system
		122	Describe primitive and newer olfactory
			pathways into the central nervous system
		123	Describe centrifugal control of activity in
			the olfactory bulb by the central nervous
			system.
ENT	Sinusitis	124	Describe the causes and clinical features of
			acute and chronic sinusitis
Gross anatomy	Tongue	125	Describe the mucosa and muscles of
			tongue along with its attachments, nerve
			supply and actions
	Salivary glands	126	Name the salivary glands
		127	Describe the location of each gland
		128	Describe the relations of each gland
		129	Name the nerve supply
		130	Describe the drainage of salivary glands
			along with its importance
	Palate	131	Name the bones forming the hard palate
		132	Describe the soft palate along with its
			muscles, attachments and nerve supply
		133	Describe the relations of palate
		134	Name the neurovascular supply of palate
	Pharynx	135	Enumerate the division of pharynx
		136	Describe the nasopharynx with its clinical
			significance
		137	Describe the oropharynx with its clinical
			significance
		138	Describe the laryngopharynx with its
			clinical significance

		139	Enlist the muscles of pharynx with its
			nerve supply and actions
	Extra-cranial course	140	Describe the extra cranial course of CN IX,
	of CN IX, XXI, XII		X, XI and XII
Embryology	Tongue	141	Describe the development of anterior 2/3
			of the tongue
		142	Discuss the role of the third pharyngeal
			arch in tongue development.
		143	Discuss the innervation, blood vessels, and
			muscles of tongue.
		144	Describe the development of papillae,
			taste buds and salivary glands.
		145	Describe the developmental anomalies of
			tongue.
	Palate	146	Describe the development of primary and
			secondary palate.
		147	Discuss the developmental defects of lip
			and primary, secondary palate
Histology	Submandibular	148	Identify the variety of gland according to
	glands		nature of its acinus.
		149	Discuss the capsular structure and its
			extensions in the gland
		150	Differentiate between the stroma and
			parenchyma of submandibular gland
		151	Describe the ductal system of the gland
			and its differences with parotid gland
		152	Describe the detailed structure of serous
			and mucous acinus
		153	Discuss the formation of serous demilune
		154	Discuss the opening of Wharton,s duct

		155	Discuss different pathological conditions of
			the gland
	Sublingual glands	156	Identify the variety of gland according to
			its nature of acinus
		157	Differentiate between the stroma and
			parenchyma of sublingual gland
		158	Describe the ductal system of the gland
			and its lining epithelium
		159	Describe the detailed structure of its
			acinus
		160	Discuss the opening of Bartholin ducts
		161	Discuss different pathological conditions of
			the gland
Physiology	Sense of Taste	162	Discuss primary sensations of taste
		163	Explain threshold for taste
		164	Describe the taste bud and its function
		165	Describe mechanism of stimulation of
			taste buds
		166	Describe transmission of taste signals into
			the central nervous system
Pediatric	Cleft palate	167	Describe the pathogenesis, clinical
surgery			features and management of a patient
			with cleft palate
Skills and affect	ctive domain		
Histology	Tongue	168	Identify the slide of tongue under the
			microscope
Physiology	Examination of	169	Examine a standardized patient for cranial
	Cranial nerves I, IX,		nerve I, IX, X examination (sense of smell,
	X		taste, gag reflex)

## Theme-4 (Diplopia)

Subject	Topic	S.	Learning objectives
		No	
Gross anatomy	Bony orbit	170	Name the bones forming the bony orbit
		171	Identify the foramina, fissures, and fossae
			associated with the orbit and what are the
			structures transmitted through these
			openings.
		172	Name the contents of orbit
	Eye ball	173	Name the layers of eyeball
		174	Describe the fibrous layer of eyeball
		175	Describe the pigmented layers of eyeball
		176	Describe the inner nervous layer of eyeball
		177	Describe the chambers and of eyeball
		178	Describe the secretion and drainage of
			aqueous humor and vitrous humor
		179	Describe the neurovascular supply of eye
		180	Describe the intra and extraoccualr
			muscles with their attachment, actions
			and nerve supply

Fytre energial		
Extra cranial course	181	Describe the course of optic, oculomotor,
of CN III, IV, VI		trochlear and
		abducent nerve with clinical importance
Development of eye	182	Define lens placode and formation of
		retina.
	183	Describe the development of ciliary body,
		iris, lens and choroid.
	184	Discuss the formation of sclera, cornea,
		sphincter and dilator pupillae
	185	Discuss the development of virtreous body
		and optic nerve
	186	Describe developmental anomalies of eye
Eye	187	Enlist different histological layers of the
		eye
	188	Discuss retinal pigment epithelium(RPE) in
		detail
	189	Describe the structural details of rods
	190	and cones and the supporting cells
	191	Discuss structure of macula densa
	192	Describe the histological layers of cornea
		and retina
Physical Principles	193	Describe refraction at interface between
of Optics		two media.
	194	Describe the physical principles of optics.
	195	Apply refractive principles to lenses
	196	Describe Focal Length of a Lens
	197	Explain formation of image by convex
		lenses
	198	Explain how to measure refractive power
		of a lens
Optics of The Eye	199	Explain lens system of the eye.
	Development of eye  Eye  Physical Principles of Optics	Development of eye

	200	Describe the concept of "Reduced" Eye.
	201	Explain accommodation reflex.
	202	Explain presbyopia
	203	Describe that "depth of focus" of the lens
		system increases with decreasing pupillary
		diameter
	204	Define visual acuity.
	205	Explain the determination of distance of
		an object from the eye- —"DEPTH
		PERCEPTION"
	206	Describe errors of refraction
Fluid System of The	207	Describe the formation of aqueous humor
Eye—Intraocular		by the ciliary body
Fluid		
	208	Describe the outflow of aqueous humor
		from the eye
	209	Describe Regulation of Intraocular
		Pressure and Glaucoma
Anatomy and	210	Describe foveal region of the retina and its
Function of The		importance in acute vision.
Structural Elements		
of The Retina		
	211	Discuss the functional parts of the Rods
		and Cones.
	212	Describe blood supply of the retina—the
		central retinal artery and the choroid
Photochemistry of	213	Explain rhodopsin-retinal visual cycle and
Vision		excitation of the rods
	214	Explain the role of vitamin A for formation
		of rhodopsin.

	215	Describe excitation of the rod when
		rhodopsin is activated by light
	216	Describe receptor potential, and
		logarithmic relation of the receptor
		potential to light intensity
	217	Describe mechanism by which rhodopsin
		decomposition decreases membrane
		sodium conductance—the excitation
		"cascade."
	218	Explain dark and light adaptation.
Color Vision	219	Describe photochemistry of color vision by
		the cones
	220	Explain tricolor mechanism of color
		detection
	221	Explain Young-Helmholtz theory of color
		vision.
	222	Explain color blindness.
Neural Function of	223	Describe different neuronal cell types and
The Retina		their functions
	224	Describe the visual pathway from the
		cones to the ganglion cells
	225	Discuss the retinal neurotransmitters.
	226	Discuss retinal ganglion cells and their
		respective fields
	227	Describe lateral inhibition.
	228	Explain excitation of ganglion cells.
	229	Discuss on and off response of ganglion
		cells.
Visual Pathways	230	Discuss the function of the dorsal lateral
		geniculate nucleus of the thalamus.

	231	Describe organization and function of the
		visual cortex
	232	Describe primary visual cortex.
	233	Describe secondary visual areas of the
		cortex.
	234	Describe two major pathways for analysis
		of visual information: (1) the fast
		"position" and "motion" pathway
		and (2) the accurate color pathway
	235	Describe neuronal patterns of stimulation
		during analysis of the visual image
	236	Discuss detection of color
Eye Movements and	237	Describe muscular control of eye
Their Control		movements.
	238	Describe neural pathways for control of
		eye movements.
	239	Describe fixation movements of the eyes
	240	Explain mechanism of involuntary locking
		fixation—role of the superior colliculi.
	241	Explain "Fusion" of the visual images
		from the two eyes
	242	Describe neural mechanism of stereopsis
		for judging distances of visual objects
Autonomic control	243	Describe autonomic nerves to the eyes
of Accommodation		
and pupillary		
aperture		
	244	Describe control of accommodation
	245	Describe control of pupillary diameter
	246	Discuss Pupillary reflexes or reactions in
		central nervous system disease.

Community	Prevention of	247	Describe the causative agents and
medicine	blindness		prevention of community blindness
Medicine	Ocular nerves	248	Describe the clinical features and etiology
	palsies		of 3, 4 and 6 <sup>th</sup> nerve palsies
Ophthalmology	blindness	249	Approach a patient with unilateral and
			bilateral blindness
Skills and affecti	ve domain		
Histology	Parotid Gland	250	Identify the histological layers of parotid
			gland under the microscope
Physiology	Visual Acuity	251	Examine a standardized patient for visual
			acuity and errors of refraction
	Perimetry	252	Examine a standardized patient for visual
			field function

## Theme-6 (Deafness)

Subject	Topic	S.	Learning objectives
		No	
Gross anatomy	External and middle	253	Describe the auricle
	ear		
		254	Describe the external auditory meatus
			with clinical importance
		255	Name the neurovascular supply of external
			ear
		256	Name the boundaries of middle ear
		257	Describe the contents of middle ear
		258	Describe the auditory tube along with its
			clinical importance
	Inner ear	259	Describe the bony labyrinth
		260	Describe the membranous labyrinth
		261	Describe the course of CN VIII along with
			its clinical importance
Embryology	Development of	262	Describe the development of external and
	ears		middle ear
		263	Explain the origin of internal ear along the
			relationship of saccule, utricle, semi-
			circular canals
		264	Describe the development of cochlear
			duct and organ of corti
		265	Enlist the developmental anomalies of
			external middle and internal ear

Physiology	Tympanic	266	Explain conduction of sound from the
	Membrane and		tympanic membrane to the cochlea.
	The Ossicular		
	system		
		267	Describe "Impedance Matching" by the
			Ossicular System.
		268	Describe attenuation of sound by
			contraction of the tensor tympani and
			stapedius muscles.
		269	Describe transmission of sound through
			bone.
	Cochlea	270	Describe functional anatomy of the
			cochlea
		271	Describe basilar membrane and resonance
			in the cochlea.
		272	Describe transmission of sound waves in
			the cochlea—"traveling wave"
		273	Describe pattern of vibration of the basilar
			membrane for different sound
			frequencies.
		274	Describe amplitude pattern of vibration of
			the basilar membrane.
		275	Describe function of the organ of corti
		276	Describe Excitation of the Hair Cells
		277	Discuss the "place" principle
		278	Describe detection of changes in
			loudness—the power law.
		279	Describe threshold for hearing sound at
			different frequencies.
	Auditory Nervous	280	Describe auditory pathway.
	Pathways		

		281	Explain the function of the cerebral cortex
			in hearing.
		282	Describe how to determine the direction
			from which sounds come.
		283	Describe transmission of centrifugal
			signals from CNS to lower auditory centres
		284	Describe different types of deafness.
	Vestibular	285	Describe the physiologic anatomy of
	Sensations and		vestibular apparatus
	Maintenance of		
	Equilibrium		
		286	Describe function of the utricle and
			saccule in the maintenance of static
			equilibrium
		287	Describe function of semi-circular ducts
		288	Describe Neuronal Connections of the
			Vestibular Apparatus
		289	Describe Vestibular mechanism for
			stabilizing the eyes
ENT	Hearing loss	290	Describe different clinical tests for hearing
			loss
		291	Describe the etiology and management of
			conduction and sensorineural hearing loss
Skills and affect	tive domain		
Physiology	Examination of	292	Examine a standardized patient for
	Cranial Nerves III, IV		oculomotor, Abducens and Trochlear
	and VI		nerves with an ophthalmoscope
Physiology	Tuning fork test	293	Examine a standardized patient for hearing
			loss with tuning fork (Weber and Rinne's
			test)
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Physiology	Audiometry	293	Examine a standardized patient for
			functions of inner ear