

SYLABUS OF AXIAL SKELETON AND CRANIAL NERVES

1. SKULL

Description of separeate bones of skull (frontal, parietal, occipital, sphenoidal bone, maxila, mandibula)

Skull- whole wiew and description

Orbit

Nasal cavity

Hard palate

Anterior cranial fossa- openings and topography

Medial cranial fossa- openings and contents, topography and of system of sinuses

Posterior cranial fossa- openings and contents, topography and of system of sinuses

1. VERTEBRA COLUMN

Description of cervical vertebras

Description of thoracic vertebras

Description of lumbal vertebras

Description of sacral bone and pelvis

Articulation and ligaments of vertebra column

Topography of vertebral canal

Medulla spinalis and menings

Spinal nerves- introduction and schema, function

1. PREPARATES

Basis cranii interna

Topography of menings in the skull

System of sinusis

Cranial nerves openings

Vertebral canal

Spinal cord and topography of menings

Brain

brain stem

cerebellum

cortex

frontal and horizontal slides of brain