**These Students need to pass colloquiums for the signature in anatomy. ( 2023/2024 )**

**Below are students names and the thematic units of the colloquiums.**

**(Students who have missed more than 5 exercises should take colloquiums for signature.The first term for answering of colloquiums will be :**

|  |  |
| --- | --- |
| **June 19. 2024 , at 10 am** | **June 19. 2024 , at 11 am** |
| ***CLEMENT DANIEL JEBARAJ***  | **UGUR KADIR EREN** |
| ***ASIM DANISH SYED***  | **AYUSH DHAS**  |
| **ELIF SALIHA ORHAN** | **DEVICA CHINNACAMY**  |
| **RAGASUMED HAA P** | **VENKATA UDAY KIRAN** |
| **DOGA DUZOK**  | **KRISHNA AKSHA** |
| **SHARON ROSE DUDA** | **JAYABHARATHI G**.  |
|  | **DAWOOD MOHAMMED** |

|  |  |
| --- | --- |
| **GROUP 1**  |  **THEMATIC UNITS OF COLLOQUIUMS** |
| CLEMENT DANIEL JEBARAJ : **6** COLLOQUIUMs (NEEDS TO PASS 1 COLLOQUIUM) | 1. Viscerocranium. Walls of cranial cavity. Cranium- aspects: facial, lateral, occipital, superior
 |
| ASIM DANISH SYED : **13**  COLLOQUIUMS(NEEDS TO PASS 8 COLLOQUIUMS) | 1. Viscerocranium. Walls of cranial cavity. Cranium- aspects: facial, lateral, occipital, superior
2. Parotid region. Temporal region. Temporomandibular joint.
3. Infratemporal fossa. Lateropharyngealspace .Regions - repetition
4. Nose and nasal cavity. Paranasal sinuses.Pterygopalatine fossa (walls and contens)
5. Neck- overview. Bones of the neck. Fascia of neck. Sternocleidomastoid region.
6. Posterior and lateral cervical region.
7. Anterior cervical region. Surface anatomy of cervical regions and triangles of neck.
8. Spinal cord (External and internal morphology. Tracts of spinal cord .Brain stem, divisions and external landmarks
 |
| DAWOOD MOHAMMED : **14** COLLOQUIUMS (NEEDS TO PASS 9) | 1. Parotid region. Temporal region. Temporomandibular joint.
2. Infratemporal fossa. Lateropharyngealspace .Regions - repetition
3. Nose and nasal cavity. Paranasal sinuses.Pterygopalatine fossa (walls and contens)
4. Neck- overview. Bones of the neck. Fascia of neck. Sternocleidomastoid region.
5. Posterior and lateral cervical region.
6. Anterior cervical region. Surface anatomy of cervical regions and triangles of neck.
7. Spinal cord (External and internal morphology. Tracts of spinal cord .Brain stem, divisions and external landmarks
8. Brainstem- internal structural components(Subst.grissea and alba).
9. Cerebellum.(External,internal structures , patways), IV.Ventricle
 |
| VENKATA UDAY KIRAN : **14** COLLOQUIUMS(NEEDS TO PASS 9 COLLOQUIUMS) | 1. Parotid region. Temporal region. Temporomandibular joint.
2. Infratemporal fossa. Lateropharyngealspace .Regions - repetition
3. Nose and nasal cavity. Paranasal sinuses.Pterygopalatine fossa (walls and contens)
4. Neck- overview. Bones of the neck. Fascia of neck. Sternocleidomastoid region.
5. Posterior and lateral cervical region.
6. Anterior cervical region. Surface anatomy of cervical regions and triangles of neck.
7. Spinal cord (External and internal morphology. Tracts of spinal cord .Brain stem, divisions and external landmarks
8. Brainstem- internal structural components(Subst.grissea and alba).
9. Cerebellum.(External,internal structures , patways), IV.Ventricle
 |

--------------------------------------------------------------------------------------------------------------------------------------

|  |  |
| --- | --- |
| **GROUP 2**  |  **THEMATIC UNITS OF COLLOQUIUMS** |
| DOGA DUZOK : **10** , COLLOQUIUMS(NEEDS TO PASS 5 COLLOQUIUMS) | 1. Overview of head. Neurocranium , base

of cranium1. Face and scalp-topography. Muscles of face and scalp. Muscles of the Neck. Craniovertebral joints.
2. Infratemporal fossa. Lateropharyngealspace .Regions - repetition
3. Anterior cervical region. Surface anatomy of cervical regions and triangles of neck.
4. Cerebellum.(External,internal structures , patways), IV.Ventricle
 |
| SHARON ROSE DUDA : **9** COLLOQUIUMS(NEEDS TO PASS 4 COLLOQUIUMS) | 1. Face and scalp-topography. Muscles of face and scalp. Muscles of the Neck. Craniovertebral joints.
2. Oral region. Oral cavity. Lips, cheeks and gingivae. Teeth.
3. Palate. Tongue. Salivary glands.
4. Lungs, pleura,trachea
 |
| ELIF SALIHA ORHAN :**6** COLLOQUIUMS (NEEDS TO PASS 1 COLLOQUIUM) | 1. Anterior cervical region. Surface anatomy of cervical regions and triangles of neck.
 |
| UGUR KADIR EREN : **12** COLLOQUIUMS (NEEDS TO PASS 7 COLLOQUIUMS) | 1. Overview of head. Neurocranium , base of cranium .
2. Viscerocranium. Walls of cranial cavity. Cranium- aspects: facial, lateral, occipital, superior
3. Face and scalp-topography. Muscles of face and scalp. Muscles of the Neck. Craniovertebral joints.
4. Motor nerve of face and scalp\*N.VII. NN. V/I ,V/2 and V/3.Superficial vasculature of face and scalp.
5. Parotid region. Temporal region. Temporomandibular joint.
6. Infratemporal fossa. Lateropharyngealspace .Regions - repetition
7. Neck- overview. Bones of the neck. Fascia of neck. Sternocleidomastoid region.
 |

---------------------------------------------------------------------------------------------------------------------------------

|  |  |
| --- | --- |
| **GROUP 3**  |  **THEMATIC UNITS OF COLLOQUIUMS** |
| AYUSH DHAS **: 7** COLLOQUIUMS(NEEDS TO PASS 2 COLLOQUIUMS) | 1. Overview of head. Neurocranium , base of cranium .
2. Viscerocranium. Walls of cranial cavity. Cranium- aspects: facial, lateral, occipital, superior
 |
| DEVICA CHINNACAMY  **:7** COLLOQUIUMS(NEEDS TO PASS 2 COLLOQUIUMS) | 1. Overview of head. Neurocranium , base of cranium .
2. Viscerocranium. Walls of cranial cavity. Cranium- aspects: facial, lateral, occipital, superior
 |
| RAGASUMEDHAA P.: **6** COLLOQUIUMS(NEEDS TO PASS 1 COLLOQUIUM) | 1. Parotid region. Temporal region. Temporomandibular joint.
 |
| KRISHNA AKSHA : **7** COLLOQUIUMS (NEEDS TO PASS 2 COLLOQUIUMS) |  1.Overview of head. Neurocranium , baseof cranium1. Face and scalp-topography. Muscles of face and scalp. Muscles of the Neck. Craniovertebral joints.
 |
| JAYABHARATHI G. ; **11** COLLOQUIUMS(NEEDS TO PASS 6 COLLOQUIUMS) | 1. Overview of head. Neurocranium , base of cranium .
2. Viscerocranium. Walls of cranial cavity. Cranium- aspects: facial, lateral, occipital, superior
3. Face and scalp-topography. Muscles of face and scalp. Muscles of the Neck. Craniovertebral joints.
4. Motor nerve of face and scalp\*N.VII. NN. V/I ,V/2 and V/3.Superficial vasculature of face and scalp.
5. Parotid region. Temporal region. Temporomandibular joint.
6. Lungs, pleura,trachea
 |