Anatomy Paper 1 Exam

Monday, 29 March 2021



Questions:

1. Write short notes on the anatomy of the **corpus callosum**.

Marks are allocated under the following headings: overview, parts and connections, relations, blood supply, variants.

2. Write short notes on the anatomy of the circle of Willis.

Marks are allocated under the following headings: overview and components, position and relations, branches and distribution, variants.

3. Write short notes on the anatomy of the hyoid bone.

Marks will be allocated under the following headings: Overview, structure, relations, arterial supply, muscle attachments, ligament attachments, development and ossification.

4. Write short notes on the anatomy of the parathyroid glands.

Marks are allocated under the following headings: structure and location, relations, neurovascular supply and lymphatic drainage, development, variants.

5. Write short notes on the anatomy of the **atlanto-occipital joints**.

Marks will be allocated under the following headings: articulations, capsule and ligaments, movements and muscles, relations, nerve and blood supply.

6. Write short notes on the anatomy of the thoracic diaphragm.

Marks will be allocated under the following headings: overview, attachments and actions, openings and contents, neurovascular supply, development and variants.

7. Write short notes on the anatomy of the lymphatic drainage of the breast.

Marks will be allocated under the following headings: overview, nodal stations, axillary groups and surgical levels.

8. Write short notes on the anatomy of the suprarenal (adrenal) glands.

Marks are allocated under the following headings: overview and structure, position and relations, vascular supply and innervation, variants.

9. Write short notes on the anatomy of the **portal vein**.

Marks are allocated under the following headings: overview, origin and termination, tributaries, course and relations, anastomoses, variants.

10. Write short notes on the anatomy of the **prostate gland**.

Marks are allocated under the following headings: overview, lobes and zones, internal features, position and relations, neurovascular supply.

11. Write short notes on the anatomy of the anterior division of the internal iliac artery.

Marks are allocated under the following headings: overview, origin, branches and supply, relations, variants.

12. Write short notes on the anatomy of the radial nerve.

Marks will be allocated under the following headings: origin, course and relations, branches and supply, variants.

13. Write short notes on the anatomy of the carpal tunnel.

Marks are allocated under the following headings: overview, boundaries, contents, relations, variants.

14. Write short notes on the anatomy of the **hip joint**.

Marks are allocated under the following headings: articulation, stability, capsule and ligaments, bursae, relations, blood supply, nerve supply, movements.

15. Write short notes on the anatomy of the superficial veins of the lower limb.

Marks are allocated under the following headings: overview, major veins (with origin, course and relations), tributaries and communications, variants.