

**DATTA MEGHE AYURVEDIC MEDICAL COLLEGE HOSPITAL AND  
RESEARCH CENTRE, WANADONGRI, NAGPUR**

**QUESTION BANK**

**RACHANA SHARIR**

**SHORT ANSWER QUESTIONS - 3 MARKS**

- 1.) Nabhi Marma
- 2.) 1<sup>st</sup> cranial nerve
- 3.) Root of lungs
- 4.) Anal Canal
- 5.) Ear ossicles
- 6.) 2<sup>nd</sup> part of duodenum
- 7.) Define kandara along with its no & functions.
- 8.) Suddha Aartva Lakshana
- 9.) Describe head of femur
- 10.) Garbhaj shadbhava
- 11.) Write cartilages of Larynx
- 12.) Describe karma purush
- 13.) Sharira
- 14.) Snayu
- 15.) Shuddha shukra lakshana
- 16.) Write sushruttok saptatwacha.
- 17.) Describe Ayurvediya concept of genetics
- 18.) Intertubercular sulcus
19. Lower end of Humerus
20. Stomach bed
21. Define Kostha
22. Cerebrospinal fluid

23. Taste buds
24. Tympanic membrane
25. Ureter
26. Secretions of suprarenal gland
27. Name of cartilages of larynx
28. Deltoid Muscle
29. Sartorius Muscle
30. Blood Supply of heart
31. External muscles of Eyeball and their nerve supply
32. Applied anatomy of kidneys
33. Define Garbha
34. Sandhi marma No. and Names
35. Shatchakra
36. Ligaments of uterus
37. Layers of Scrotum
38. Annavaha srotas moolsthana
39. Define sira and write its types
40. Auscultation triangle

**SAQ – 5 Marks**

1. Describe karma purusha.
2. Describe trapezius according to following points: location, origin and insertion, actions
3. Describe with diagram: first cervical vertebra
4. Describe Umbilical cord
5. Describe Subclavian artery and its branches
6. Describe Femoral triangle with diagram
7. Write the definitions and types of Sira, Dhamani and strotas
8. Describe Purishadhara Kala
9. Describe with diagram: thoracic duct
10. Describe Stomach bed with diagram

11. Describe Inguinal canal with diagram
12. Describe Portal vein with diagram
13. Describe Appendix with diagram
14. Describe Ligaments of the uterus with diagram
15. Describe Mediastinum with diagram
16. Describe Difference between small intestine and large intestine with diagram
17. Describe Porta hepatis and write the names of the ligaments of the liver with diagram
18. Define the aashay and koshta. Write down the names and number of aashay and koshta.
19. Describe Gall bladder with diagram
20. Describe Difference between right and left lungs with diagram
21. Describe Root of the lungs with diagram
22. Describe Cartilages of larynx with diagram
23. Describe Coecum with diagram
24. Describe Pleura with diagram
25. Describe The visceral surface of the spleen with diagram
26. Describe Rectum with diagram
27. Describe Mitral valve with diagram
28. Describe Abdominal aorta with diagram
29. Describe Applied anatomy of the uterus with diagram
30. Describe Peculiarities and attachments of the clavicle with diagram
31. Describe Ligaments of the shoulder joint with diagram
32. Describe Upper end of the radius with diagram
33. Describe Apastambh, apalap, stanamool. Stanarohit with diagram
34. Describe Left Suprarenal gland with diagram
35. Describe Muscles of the eyeball with diagram
36. Describe Applied anatomy of the elbow joint with diagram
37. Describe Superior vena cava with diagram
38. Describe Coronary arteries with diagram
39. Describe Mediastinum with its division with diagram
40. Describe Radial nerve with course with diagram

**LAQ - Draw the diagram where necessary. Each question carrying 15 marks**

1. Write a definition of purush and describe in detail about panchvinshati purush ?

2. Define Garbh and write in detail about foetal circulation with diagram ?
3. Write types of bones according to Ayurved and describe humerus with its applied aspect ?
4. Define sandhi and describe knee joint in detail with its applied aspect ?
5. Describe Sushrutokta Masanumasik garbhavridhhi ?
6. Write types of marma according to effect (parinamanusar) and describe vishlyaghna Descrmarma in details?
7. Write about ayurvedokta hridaya and describe in details about left ventricle of heart?
8. Write in detail about Sushrutokta Mrutsamrakshan and Mrutsanshodan vidhi (method)?
9. Write about Grahani and describe four parts of duodenum ?
10. Describe structure of stomach in details with applied aspect ?
11. Describe structure of spleen with its applied aspect
12. Write the parts of ear and describe in details the internal ear ?
13. Write in detail about the Saptakala (seven Kalas) ?
14. Describe structure of eye in details along with ayurvedokta description ?
15. Describe the surfaces of liver with its applied aspect ?
16. Describe the part of pancreas with its applied aspect ?
17. Describe spinal cord in details ?
18. Describe cerebellum with its function and applied aspect ?
19. Write the names of meninges and Describe the superior surface of cerebrum in detail ?
20. Describe cranial nerves with their course, branches and applied aspect?
21. Write in details about pons and medulla oblongata?
22. Describe about third ventricle in details?
23. Write the organs of respiratory system organs and describe left lung in details?
24. Describe the structure of thyroid gland with its applied aspect?

25. Describe structure of kidney with its function and applied aspect?
26. Write in details about diaphragm muscle?
27. Write the organs of female reproductive system and describe ovary in details?
28. Write the organs of male reproductive system and describe prostate gland in details?
29. Describe ayurvedokta twacha (skin) and its modern view?
30. Describe the structure of tongue with its functions and applied aspect?