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First Year BAMS
EXAMINATION JANUARY 2024
Kriya Sharir Paper - I

[Time:3:00 Hours]

[Max. Marks:100]

- Instructions:** 1) All questions are compulsory
2) The number to the right indicates full marks
3) Draw diagrams wherever necessary

- Q1 1) is the synonym of sharir (20×1=20)
A) Gatra B) Deha C) Vapu D) All of the above
- 2) Bhautika composition of Kapha is.....
A) Vayu+ Agni B) Pruthvi +Agni
C) Jala + Aakash D) Jala + Pruthvi
- 3) Yogavahi is the property of..... dosha
A) Vata B) Pitta C) Kapha D) All of the above
- 4) Sharir ushma is due to.....
A) Vata B) Pitta C) Kapha D) Rakta
- 5) Alochaka pitta is located at.....
A) Netra B) Karna C) Indrabasti marma D) Krukatika
- 6)is considered the most significant site of Kapha dosha.
A) Sandhi B) Nabhi C) Basti D) Ura
- 7) is formed in Katu avasthapaka
A) Pitta B) Vata C) Basti D) Rakta
- 8) Vata prakopa & pitta chaya occur during.....
A) Varsha rutu B) Grishma rutu C) Sharad rutu D) Hemant rutu
- 9) Daha is one of the symptoms of..... vrudhi
A) Vata B) Kapha C) Pitta D) None
- 10) Quantity of pitta dosha as per Charaka is----- anjali
A) 5 B) 7 C) 6 D) 4

- 11) Ribosomes are the site of.....
A) Fat synthesis B) Protein synthesis
C) Carbohydrate synthesis D) All of the above
- 12) Vital capacity of lungs is.....
A) 2000 ml B) 7000 ml C) 4500 ml D) 10,000 ml
- 13) Hypoxia causes vasoconstriction in.....
A) Muscle B) Lungs C) Liver D) Spleen
- 14) The volume of C.S.F is.....
A) 100 ml B) 180 ml C) 140 ml D) 230 ml
- 15) Vit.D deficiency causes.....
A) Scurvy B) Beriberi C) Rickets D) Pellagra.
- 16) Germ cell is.....
A) Haploid cell B) Diploid cell C) Zygote D) Mature cell
- 17) The normal respiratory rate is.....
A) 6-8 cycles/ min B) 12-16 cycles/min
C) 30-40 cycles/ min D) 60-72 cycles/ min
- 18) Stages of deglutition include all EXCEPT
A) Buccal B) Pharyngeal C) Esophageal D) Intestinal
- 19) The structural and functional unit of nervous system is.....
A) Neuron B) Nephron C) Neuroglia D) Giant cell
- 20) The hormone released from posterior pituitary is.....
A) LH B) FSH C) Vasopressin D) Growth hormone

Q2 Short answer questions (SAQ)

(8×5=40)

- 1) Explain mutual relationship between triguna, panchamahabhuta and tridosha
- 2) Describe functions of pitta dosha
- 3) Vata dosha vruddhi kshaya lakshana
- 4) Describe ahara vidhi vidhana in detail with examples
- 5) Annavaha srotas
- 6) Lung capacities
- 7) Functional anatomy of digestive system
- 8) Endocrine pancreas

Q3 Long answer questions (LAQ)

(4×10=40)

- 1) Explain Kapha dosha in detail
- 2) Describe the characteristic features of Pitta prakruti individual
- 3) Write in detail about deglutition
- 4) Describe menstrual cycle in detail