

**I-B.A.M.S.(2012 COURSE): SUMMER-2018**  
**SUBJECT: KRIYA SHARIR-I**

Day: **Monday**  
Date: **21-05-2018**

**S-2018-3631**

Time: **—**  
Max. Marks: **10**

**N.B:**

- 1) All questions are **COMPULSORY.**
- 2) You have to make '✓' such kind of mark in the box of most appropriate answer.
- 3) This question paper itself is an answer script so you have to return to the Supervisor after **10** minutes.
- 4) There is no negative marking system.

**Seat No.** \_\_\_\_\_  
**Jr. Supervisor's sign** \_\_\_\_\_

**Total marks obtained** \_\_\_\_\_  
**Signature of Examiner** \_\_\_\_\_

**M.C.Q.**

**Q.1** Lavan Rasa is made up of ----- mahabhuta?

- a) Vayu + Aakash
- b) Aap + Teja
- c) Aap + Prithvi
- d) Vaya +Teja

**Q.2** Madhur rasa is found in large quantity in ----- rutu?

- a) Hemant
- b) Varsha
- c) Sharad
- d) Grishma

**Q.3** Gandha is guna of ----- mahabhuta.

- a) Prithvi
- b) Aap
- c) Tej
- d) Vayu

**Q.4** Rudhir is sthana of ----- dosha.

- a) Vata
- b) Pitta
- c) Kapha
- d) Kapha + vata

**P.T.O.**

**Q.5** ----- is Anukatva of Pitta Prakruti.

a) Aakhu

b) Vanar

c) Kak

d) Gaja

**Q.6** Types of Tamas prakruti is -----

a) 3

b) 2

c) 5

d) 7

**Q.7** Secondary visual area is -----.

a) Area 17

b) Area 18

c) Area 21

d) Area 44

**Q.8** Cynocobalamin is called as -----.

a) Vit. B12

b) Vit. B6

c) Vit. B3

d) Vit. B1

**Q.9** Residual volume of lungs is normally ----- ml.

a) 500

b) 700

c) 1200

d) 1800

**Q.10** Group of organs is called as -----.

a) Organ system

b) Tissue

c) Cell

d) All above

**I - B.A.M.S. (2012 COURSE) : SUMMER - 2018**

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**Day: Monday**  
**Date: 21/05/2018**

**S-2018-3631**

**Time: 10.00 AM TO 01.00 PM**  
**Max. Marks: 70**

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**N.B:**

- 1) All questions are **COMPULSORY.**
  - 2) Figures to the right indicate **FULL** marks.
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**SECTION- I**

- Q.1** Write definitions and types of prakruti? Explain Kapha prakruti in detail? **(15)**
- Q.2** Write sthana, guna, karma of Vata dosha? **(10)**
- Q.3** Write short notes on **ANY TWO** of the following: **(10)**
- a) Samanya Vishesh Siddhant
  - b) Ashta Aharavidhi Visheshayatana
  - c) Avasthapak

**SECTION-II**

- Q.4** Write physiology of respiratory system in detail? **(15)**
- Q.5** Describe Histology and function of cerebellum? **(10)**
- Q.6** Write short notes on **ANY TWO** of the following: **(10)**
- a) Salivary gland
  - b) Vitamin 'C'
  - c) Movement of small intestine

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## हिंदी रूपांतर

सूचना:

- १) सभी प्रश्न अनिवार्य हैं।
  - २) दाहिने दिए हुए अंक प्रश्नोंका गुण दर्शाते हैं।
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### विभाग-१

प्र.१ प्रकृति का परिभाषा तथा प्रकार लिखिए। कफ प्रकृति विस्तारपूर्वक वर्णन करें। (१५)

प्र.२ वात दोष के स्थान, गुण, कर्म लिखिए। (१०)

प्र.३ टिप्पणी लिखिए (कोई दो) (१०)

- अ) सामान्य विशेष सिध्दांत
- ब) अष्ट आहार विधिविशेषायतन
- क) अवस्थापाक

### विभाग-२

प्र.४ रेस्पिरेटरी सिस्टीम की फिजीओलॉजी सविस्तर लिखिए। (१५)

प्र.५ सेरोबेलम की हिस्टोलॉजी एवं कार्य लिखिए। (१०)

प्र.६ टिप्पणी लिखिए (कोई दो) (१०)

- अ) सलायव्हरी ग्लँड
- ब) बिटामीन 'सी'
- क) स्मॉल इंटेर्स्टाईन मूव्हमेंट

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