

II - B.A.M.S. (2012 Course) : WINTER - 2018
SUBJECT : RASASHASTRA – BHAISHAJYA KALPANA PAPER - II

Day : Monday
Date : 19/11/2018

W-2018-3811

Time : _____
Max. Marks : 10

N. B. :

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

Total Marks Obtained: _____

Jr. Supervisor's Signature: _____

Examiner's Signature: _____

MCQs:

- Q. 1** According to Sharangdhara Samhita, following drug is advised to use in Puran from only _____
- a) Kushmand
 - b) Vidanga
 - c) Guduchi
 - d) Vasa
- Q. 2** Dose of Madhu as a 'Prakshep' in kalka is _____
- a) Equal
 - b) Double
 - c) Half
 - d) None of these
- Q. 3** Shelf life of churna kalpana as per Sharandhara Samhita is _____
- a) 6 months
 - b) 1 year
 - c) 2 months
 - d) 6 years
- Q. 4** One of the ingredients of Khajuradi mantha is _____
- a) Tintidaka
 - b) Guda
 - c) Narikela
 - d) Lemon

Q. 5 Ingredient of Sanshamani vati is _____

- a) Kutaki
- b) Guduchi
- c) Nagar
- d) All of these

Q. 6 Synonym for Kwatha is _____

- a) Kshod
- b) Niryuha
- c) Raja
- d) Prakshep

Q. 7 Shelf life of kumara Asawa as per Sharangdhara Samhita is _____

- a) 1 year
- b) 3 year
- c) Infinite
- d) 10 years

Q. 8 Ashchayotana is used in the treatment of _____

- a) Grahani Roga
- b) Netra Roga
- c) Dantaroga
- d) Karna roga

Q. 9 Anukta Kala should be considered as _____

- a) Nishi
- b) Prabhat
- c) Sandhya
- d) Any

Q. 10 Therapeutic dose of Swarasa Kalpana according to Sharangdhara Samhita.

- a) $\frac{1}{2}$ tola
- b) 1 tola
- c) 1 Ratti
- d) $\frac{1}{2}$ pala

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II-B.A.M.S (2012 Course): Winter- 2018

SUBJECT: RASASHASTRA- BHAISHAJYA KALPANA-II

Day: Monday
Date: 19-11-2018

Time: 2:00 P.M. TO 5:00 P.M.
Max. Marks: 70

W-2018-3811

N.B:

- 1) All questions are **COMPULSORY**.
- 2) Figures to the right indicate **FULL** marks.
- 3) Answer to both the sections should be written in the **SAME** answer book.

SECTION-I

Q.1 Write about fundamental principles of Bhaishajya Kalpana. (15)

Q.2 Write in brief: (10)
i) Endrunner and tabletting machine.
ii) Process of Ghrita Murchchhana

Q.3 Write short notes on **ANY FIVE** of the following: (10)

- a) Preparation of Arjun Kshirapaka
- b) Preparation of Manda and Peya
- c) Ingredients of Talisadi Churna
- d) Preparation of Guduchi Ghana
- e) Indications and dose of Arka Larana
- f) Preparation of Ksharsutra

SECTION-II

Q.4 Write general manufacturing process of Sneha Pak in details. Write (15) ingredients and indications of Narayan taila.

Q.5 Write in brief: (10)
i) Ingredients and Indications of Draksharishta.
ii) Manufacturing and uses of Sarjaras Malahara.

Q.6 Write short notes on **ANY FIVE** of the following: (10)

- a) Types of Nasya
- b) Kaval-Gandusha Bheda
- c) Niruha Basti Nirman
- d) Brief note on 'Need of Standardization of Kasthaushadhi'
- e) Ingredients of Atasi Upanaha
- f) Write a note on 'Adulterated Drugs'

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हिंदी रूपांतर

सूचना:

- १) सभी प्रश्न अनिवार्य हैं।
- २) दाहिने दिए हुए अंक प्रश्नोंका पूर्ण गुण दर्शाते हैं।
- ३) दोन्ही विभाग एकही उत्तरपत्रिकामें लिखिए।

विभाग-१

प्र.१ बैषज्यकल्पनाके आधारभूत सिद्धांत सविस्तर लिखिए। (१५)

प्र.२ अ) एण्डरनर एवं टैबलेटींग मशिन। (०५)

ब) घृत मूर्छना प्रक्रिया। (०५)

प्र.३ टिप्पणीयाँ लिखिए। (कोई भी पांच) (१०)

- अ) अर्जुन क्षीरपाक निर्माणविधि
- ब) मण्ड, पेया निर्माणविधि
- क) तालीसादि चूर्ण के घटकद्रव्य
- ड) गुड्चि घन की निर्माणविधि
- इ) अर्कलवण के आयमिक प्रयोग (मात्रासहित)
- प) क्षारसूत्र निर्माण

विभाग-२

प्र.४ स्नेहपाक प्रक्रिया सविस्तर लिखिए। नारायण तैल के घटकद्रव्य और आमयिक प्रयोग लिखिए। (१५)

प्र.५ अ) द्राक्षरिष्ट के घटकद्रव्य और आमयिक प्रयोग। (०५)

ब) सर्जरस मलहर निर्माण और आमयिक प्रयोग। (०५)

प्र.६ टिप्पणीयाँ लिखिए। (कोई भी पांच) (१०)

- अ) नस्य के प्रकार
- ब) कवल गण्डूष भेद
- क) निरुहबस्ती द्रव्य निर्माण
- ड) काष्ठीषधी मानकीकरण आवश्यकता
- इ) अतसी उपनाह घटकद्रव्य
- प) अँडलट्रेटेड इन्डस

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