## II - B.A.M.S. (2012 COURSE) : SUMMER - 2018

## SUBJECT : RASASHASTRA – BHAISHAJYA KALPANA PAPER - I

Day	: I	riday		Time:					
Date	: 2	25/05/20	018 S-2018-3642	Max. Marks: 10					
N. B.			1 COLUMN CONV						
	1)	_							
	2) 3)			script, you have to return to the Supervisor					
	-,		er 10 minutes.						
	4)	Th	ere is no negative marking.						
Seat I	No.: _			Total Marks Obtained:					
Jr. Su	perv	isor's	Signature:	Examiner's Signature:					
MCQ	s:								
Q. 1		'Ras	ahridaya tantra' classical text is writt	en by					
	a)		Bhagvat Govindpadacharya						
	b)		Sadanand Sharma						
	c)		Acharya Madhav						
	d)		Vagbhat						
Q. 2		yantra is used for parad swedan samskara.							
	a)		Damruyantra						
	b)		Dolayantra						
	c)		Khalvayantra						
	d)		Vidyadhara						
Q. 3		is the 'Vishesh Pariksha for Kajjali.							
	a)		□ Avami						
	b)		Nischandra						
	c)		Nirdhum						
	d)		Apunarbhav						
Q. 4		Varn	a of Rajat Bhasma is						
	a)		Rakta						
	b)		Krishna						
	c)		Shwet						
	d)		Peeta						

Q. 5	Ash	uddha Tamra contains dosha.
	a) 🗀	6
	b) 🗀	7
	c)	8
	d) 🗀	9
Q. 6	Man	dur is the Upadhatu of
	a)	Tamra
	b)	Naga
	c)	Vanga
	d)	Loha
Q. 7	Latir	n name of Suvarna is
	a)	Hydragyrum
	b)	Stanoum
	c)	Gold
	d)	Aurem
Q. 8	Silve	er is used for bhasma pariksha ofdhatus
Q. 8		er is used for bhasma pariksha ofdhatus  Nischandra
Q. 8	a)	
Q. 8	a) b)	Nischandra
Q. 8	a) b)	Nischandra Nirdhooma Apanarbhava
Q. 8	a) b) c)	Nischandra Nirdhooma Apanarbhava
Q. 8 Q. 9	a)	Nischandra Nirdhooma Apanarbhava
	a) b) c) d) Gand	Nischandra Nirdhooma Apanarbhava Avami
	a)	Nischandra Nirdhooma Apanarbhava Avami  Ihak has a synonym
	a)	Nischandra Nirdhooma Apanarbhava Avami  Ihak has a synonym  Tamrari
	a)	Nischandra Nirdhooma Apanarbhava Avami  Ihak has a synonym  Tamrari Gandhari Vangari
	a)	Nischandra Nirdhooma Apanarbhava Avami  Ihak has a synonym  Tamrari Gandhari Vangari
Q. 9	a)	Nischandra Nirdhooma Apanarbhava Avami  Ihak has a synonym  Tamrari Gandhari Vangari
Q. 9	a)	Nischandra Nirdhooma Apanarbhava Avami  dhak has a synonym Tamrari Gandhari Vangari Magari
Q. 9	a)	Nischandra Nirdhooma Apanarbhava Avami  Ihak has a synonym Tamrari Gandhari Vangari Magari  k is in colour. Reddish
Q. 9	a)	Nischandra Nirdhooma Apanarbhava Avami  Ihak has a synonym  Tamrari Gandhari Vangari Magari  k is in colour.  Reddish Black

\* \* \* \* \*

## II. B.A.M.S.(2012 COURSE); SUMMER - 2018 SUBJECT: RASASHASTRA-BHAISHAJYA KALPANA-I

Time: 2.00 P.M. To 5.00 P.M Day: Friday Max. Marks: 70 Date: 25 - 05 - 2018 8-2018-3642 N.B: Al questions are COMPUSLORY. 1) 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 the names of dravyas in 'Uparasa' and explain 'Gandhak' in details. (15)Q.2Write in brief: (10)Explain 'Dolayantra' with its uses. i) ii) Explain the 'Samanya shodhana' of Dhatus. Q.3 Write short notes on **ANY FIVE** of the following: (10)a) 'Samanya musha' with its uses 'Kukkutaputa' with diagram b) Chemical formula, types and shodhana of 'Suvarnamakshik' c) Types of 'Paka Parikshana' of 'Parpati Kalpana' d) Any two differences between Jarana and murchana of Parad Definition of 'Amrutikaran' f) **SECTION-II Q.4** Write the names of Dhatu and write in details about types, Shodhan, Maran (15) and therapeutics of Swarna dhatu 0.5 Write in brief: (10)Write the details about Parad Gati. i) ii) Write any two bhasma parikasha in detail. Write short notes on **ANY FIVE** of the following: (10)**Q.6** a) Satvapatana Koshti Kasisa marana b) Navnita Pishti c) Types of Kupipakwa Rasayana d) e) Types of Rasaushadhis Describe Mugdha rasa in details

प्र.१		उपरस के नाम लिखकर गंधक द्रव्य सविस्तर लिखिए।	(१५)
प्र.२		संक्षेप में लिखिए।	(१०)
	•	दोलायंत्र एवं उसके उपयोग धातु सामान्य शोधन	
प्र.३		टिप्पणीयाँ लिखिए। (कोई भी <b>पांच</b> )	(१०)
	ड) इ)	सामान्य मूषा और उसके उपयोग कुककुट पुट (सचित्र) सुवर्णमाक्षिक रासायनिक सुत्र, प्रकार एंव शोधन पर्पटी पाक परिक्षा जारणा एवं मूर्च्छना भेद अमृतीकरण परिभाषा	
प्र.४		धातुवर्ग के द्रव्य लिखकर सुवर्ण धातु प्रकार, मारण एवं आमयिक प्रयोग लिखिए।	(१५)
प्र.५		संक्षेप में लिखिए।	(१०)
	•	पारद गति कोई भी दो भस्मपरिक्षा	(9a\
<b>у.</b> ६	ब) क) ड)	टिप्पणीयाँ लिखिए। (कोई भी <b>पांच</b> ) सत्वपातन कोष्टी कासीस मारण नवनीत पिष्टी कुपीपक्व रसायन के प्रकार रसौषधी प्रकार मुग्धरस	(१०)

\* \* \* \*