## TI-B-A-M-S. (2012 GOUISE): SUMMER. 2019 SUBJECT: RASASHASTRA-BHAISHAJYA KALPANA PAPER-II

Day	: F	riday		Time:				
Date	: 0	7/06/20	019	Max. Marks: 10				
			S-2	019-4-101				
N.B.	:							
	1)		l questions are COMP					
	2)	Yo	ou have to make √ such	kind of mark in the box of the appropriate answers.				
	3)			is an answer script, you have to return to the Supervisor				
			er 10 minutes.					
	4)	Th	ere is no negative mark	cing.				
Seat I	No.: _			Total Marks Obtained:				
Jr. Su	ıperv	isor's	Signature:	Examiner's Signature:				
MCQ	)s:							
Q. 1		For I	Pradhaman Nasya karm	na which dosage form is used				
	a)		Varti					
	b)		Tail					
	c)		Choorna					
	d)		Gruta					
Q. 2		Therapeutic dose of Phanta formulation according to Sharangdhara Samhita						
	a)		½ pala					
	b)		1 pala					
	c)		2 pala					
	d)		4 pala					
Q. 3		Char	ndrodaya Varti is used i	in				
	a)		Netra rog					
	b)		Nasarog					
	c)		Yonirog					
	d)		Arsha					
Q. 4		Following oil is one of the ingredients of Sinhanad Guggula						
	a)		Caster oil					
	b)		Coconut oil					
	c)		Nimbi Tail					
	d)		None of these					

Q. 5		The p	proportion of Dravya and Water in Yusha Kalpana is		
	a)		1:8		
	b)		1:32		
	c)		1:16		
	d)		1:6		
Q. 6		The _	number of 'Kashaya Kalpana' according to Sushruta Samhita.		
	a)		8		
	b)		5		
	c)		7		
	d)		6		
Q. 7		Bhav	ana Dravya of Chitrakadi Vati is		
	a)		Godugdha		
	b)		Kumara Swaras		
	c)		Gomutra		
	d)		Dadim Swaras		
Q. 8	According to Sharangdhar Samhita Triphala Mashi is used externally in				
	a)		Kushta		
	b)		Upadansh		
	c)		Visarpa		
	d)		Viranashotha		
		(D1			
Q. 9		Phen	odgama' is the testing criteria for		
	a)		Siddha Gruta		
	b)		Siddha Awaleha		
	•	<del></del>	Siddha Taila		
	d)		None of these		
O 10		Chalf	life of Avilaha as man Chanandhan Cambita is		
Q. 10	Shelf life of Avleha as per Sharandhar Samhita is				
	•		1 month		
			1 year 2 months		
			2 months		
	u)		6 months		

\* \* \* \* \*

## II - B.A.M.S. (2012 Course) : SUMMER - 2019 SUBJECT: RASASHASTRA- BHAISHAJYA KALPANA-II

Time: 02.00 PM TO 05.00 PM Day: Friday Date: 07/06/2019 Max. Marks: 70 S-2019-4101 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** 0.1 Write various Sneha Yoni and write in detail about Sneha Paka Vidhi. (15)**Q.2** Write in brief: (10)manufacturing indication's i) Ingredients, process and Punanavshtak Kwatha. Ingredients, manufacturing process and indications of Kaishor ii) Guggul. Q.3 Write short notes on **ANY FIVE** of the following: (10)Ingredients of Sitopaladi Churna a) Preparation method of Guduchi Satwa b) Preparation method of Narikela Lavan c) General manufacturing process of Kalka d) Shelf life of Churna, Sneha, Bhasma, Arishta (Sharangdharokta) e) Difference between Hima and Fanta **SECTION-II** Write general manufacturing process of Arishta (Madyajanak Sandhan). (15) 0.4 Write in details about ingredients and indications of Draksharishta. **Q.5** Write in brief: (10)Samanya Vishesh Siddhant i) ii) Preparation methods of Kshirapaka (10)Write short notes on **ANY FIVE** of the following: **Q.6** Ingredients of Vasavaleha a) Importance of Standardization of Kasthoushadis b) Types of Ashchyotana **c**) Indications of Irimedadi Taila d) Types of Lepa e) Definition of 'Pathya' f)

\* \* \* \* \*

1

सूचना:	:				
	१)	सभी प्रश्न अनिवार्य है।			
	(۶	दाहिने दिए हुए अंक प्रश्नोंका पूर्ण गुण दर्शाते है।			
	3)	दोन्हो विभाग एकही उत्तरपत्रिकामें लिखिए।			
		विभाग-१			
प्र.१	स्नेहयोनि लिखकर स्नेहपाकविधी सविस्तर लिखिए।				
प्र.२	अ)	अ) पुनर्नवाष्टक क्वाथ निर्माणविधी और आमयिक प्रयोग।			
	ৰ)	कैशोर गुग्गुलु निर्माणविधी और आमयिक प्रयोग।	(0%)		
я.ҙ	टिप्पणीयाँ लिखिए। (कोई भी <b>पांच</b> )				
	अ)	सितोपलादि चूर्ण के घटकद्रव्य			
	ৰ)	गुडुचि सत्व निर्माण			
	क)	नारिकेल लवण निर्माण			
	ਤ)	कल्क की सामान्य निर्माण विधी			
	इ)	चूर्ण, सिध्दर्रुनेह, भरम, अरिष्ट की सवीर्यतावधि			
	प)	हिम-फाण्ट भेद			
		विभाग-२			
ਸ.੪	अरिष	ट की निर्माणविधी सविस्तर लिखकर द्राक्षरिष्ट के घटकद्रव्य और आमयिक प्रयोग लिखिए।	(१५)		
<b>у.</b> 9	अ)	सामान्य विशेष सिद्धांत।	(80)		
	ৰ)	क्षीरपाक निर्माण विधी।	(80)		
प्र.६	टिप्पणीयाँ लिखिए। (कोई भी <b>पांच</b> )				
	अ)	वासावलेह घटकद्रव्य			
	ৰ)	काष्ठौषधी मानकीकरण का महत्त्व			
	क)	आश्चोतन के प्रकार			
	ਤ)	इरिमेदादि तैल के आमयिक प्रयोग			
	इ)	लेप के प्रकार			
	प)	पथ्य की व्याख्या			

