I - B.A.M.S. (2012 Course) : SUMMER - 2019 SUBJECT : RACHANA SHARIR - I

Time: 02.00 PM TO 05.00 PM Day: Thursday S-2019-4091 Max. Marks: 70 Date: 20/06/2019 N.B. All questions are **COMPULSORY**. 1) Figures to the right indicate FULL marks. 2) Answers to the both sections should be written in the **SAME** answer books. 3) Draw neat **DIAGRAMS** wherever necessary. 4) **SECTION - I** Explain types of Marma and describe Adhoshakhagata Marma in detail **(15)** Q.1 **(10)** Explain Garbhamasanumasik vruddhi in detail. **Q.2** (10)Write short notes on **ANY TWO** of the following: Q.3 Asthi Prakar a) Gyanendriya b) Prakruti – Purush Vaidharmya c) **SECTION - II** (15)Describe anatomy of 'Humerus' in detail. **Q.4** Explain external features of Heart and Left Ventricle of Heart in detail. (10)**Q.5** (10)Write short notes on **ANY TWO** of the following: **Q.6** Types of synovial joint a) **Axillary Artery** b) Cleavage c)

* * *

सूचन		
	१) सभी प्रश्न अनिवार्य है।	
	२) दाहिने दिए हुए अंक प्रश्नों का पूर्ण गुण दर्शाते है। ३) दोन्हो विभाग एकही उत्तरपत्रिका में लिखिए।	
	इ) दान्हा विमान एकहा उत्तरपात्रका म ।लाखए।	
	विभाग-१	
प्र.१	मर्मप्रकार एवं अधोशाखागत मर्म का सविस्तर वर्णन कीजिए।	(33)
प्र.२	गर्भमासानुमासिक वृध्दी सविस्तर वर्णन कीजिए।	(30)
Я.३	टिपण्णी लिखिए। (कोई भी दो)	(30)
	अ) अस्थि प्रकार	
	ब) ज्ञानेंद्रिय	
	क) प्रकृति पुरुष वैधर्म्य	
	विभाग-२	
স.४	प्रगण्डास्थि की संरचना का वर्णन कीजिए।	(१५)
प्र.५	हृदय की बाह्य रचना एवं वाम निलय की रचना सविस्तर वर्णन कीजिए।	(१०)
प्र.६	टिपण्णी लिखिए। (कोई भी दो)	(१०)
	अ) श्लेषक संधि प्रकार	
	ब) कक्षाधरा धमनी	
	क) क्लीवेज	



I-BAMS (2012 COURSE): SUMMER-2019 SUBJECT: RACHANA SHARIR PAPER-I

Day	: 1	nut	sday	Time: —
Date	: 2	0-0	6-2019	Max. Marks : 10
N. D.			5-2019-40	91
N. B.	: 1)	A 11	questions are COMPULSORY.	
	2)		-	ks in the box of appropriate answer.
	3)			er script, you have to return to the Supervisor
			er 10 minutes.	
	4)	Th	ere is no negative marking.	
Seat 1	No.: _			Total Marks Obtained:
Jr. Supervisor's Signature:			Signature:	Signature of Examiner's:
MCQ	la•			
Q. 1	18.		is not Asthi prakar.	
	a)		Kapal	
	b)		Ruchak	
	c)		Tarun	
	d)		Shankhavarta	
Q. 2		Hear	t has chambers.	
	a)		1	
	b)		2	
	c)		3	
	d)		4	
Q. 3		Mani	pur chakra is located at re	gion.
-	a)		Kantha	
	b)		Guda	
	c)		Nabhi	
	d)		None of above	
Q. 4			is not a Gyandendriya	
	a)		Shrotra	
	b)		Chakshu	
	c)		Twaka	
	d)		Pani	

Q. 5		Shaddhatvatmaka purusha is made up of
	a)	Panchamahabhuta + Atma
	b)	Panchamahabhuta + Mahat
	c)	Panchamahabhuta + Prakruti
	d)	Panchamahabhuta + Ahankar
Q. 6		joint is example of ball and socket joint.
	a)	Elbow
	b)	Wrist
	c)	Shoulder
	d)	Sternoclavicular
Q. 7		Sheshmadhara kala is located at
	a)	Yakrut
	b)	Udar Udar
	c)	Sandhi
	d)	Sarva-sharir
Q. 8		chromosomes are present in human body.
Q. 8	a)	chromosomes are present in human body 43
Q. 8	a) b)	-
Q. 8		<u> </u>
Q. 8	b)	43 44 45
	b) c)	☐ 43☐ 44☐ 45☐ 46
Q. 8 Q. 9	b) c) d)	 □ 43 □ 44 □ 45 □ 46 □ is a long bone.
	b) c) d)	 □ 43 □ 44 □ 45 □ 46 □ is a long bone. □ Patella □ Patella
	b) c) d) a) b)	 □ 43 □ 44 □ 45 □ 46 □ is a long bone. □ Patella □ Hip bone □ Hip bone
	b) c) d) a) b) c)	 — 43 — 44 — 45 — 46 — is a long bone. — Patella — Hip bone — Ribs — Ribs — Ribs — Ribs — 43 — 44 — 45 — 46 — is a long bone. — Patella — Hip bone — Ribs — Ribs — Ribs — 43 — 44 — 45 — 46 — 46
	b) c) d) a) b)	 □ 43 □ 44 □ 45 □ 46 □ is a long bone. □ Patella □ Hip bone □ Hip bone
Q. 9	b) c) d) a) b) c)	
	b) c) d) a) b) c) d)	
Q. 9	b) c) d) a) b) c) d)	 — 44 — 45 — 46 — is a long bone. — Patella — Hip bone — Ribs — Humerus — Hip — Hip — Hip — bone — Hip — Hip — Hip — Hip — Hip — Hip — Hip — Hip — Hip — Hip — Hip
Q. 9	b) c) d) a) b) c) d) a) b)	43
Q. 9	b) c) d) a) b) c) d)	 — 44 — 45 — 46 — is a long bone. — Patella — Hip bone — Ribs — Humerus — Hip — Hip — Hip — bone — Hip — Hip — Hip — Hip — Hip — Hip — Hip — Hip — Hip — Hip — Hip

* * * * *