NARMADA – I (2012 COURSE): SUMMER – 2015 SUBJECT : RACHANA SHARIR (PAPER – I)

Time: 10.00 A.M. To 1.00 P.M · Friday Day : 22.05-2015 Date Max. Marks: 70 N.B.: All questions are COMPULSORY. 1) 2) Figures to the right indicate FULL marks. Answers to both the sections should be written in the SEPARATE answer books. 3) SECTION - I Q.1 Explain following sutra in detail. [15] ध्रुवं चतुर्णां अंकुरो यथा। Q.2 Explain Mrita Samshodhan in detail. Write short notes on ANY TWO of the following: Q.3 [10]a) Shatchakrani b) Types of Srotas c) Sadyapranahar Marma SECTION-II Q.4 Write types of joint in brief and explain Shoulder joint in detail. Q.5 Explain Fetal circulation in detail. Write short notes on ANY TWO of the following: Q.6 [10] a) Upper end of Femur b) Winging of Scapula c) Laws of Ossification

(P.T.0)

NARMADA – I (2012 COURSE): SUMMER – 2015 SUBJECT : RACHANA SHARIR (PAPER – I)

Day Date	: 18	day -05-2015	Time: — ing/A []		
		05 20.5	Soma	(d	
N.B.	1) 2) 3) 4)		nark in the box of appropriate answer. swer script, you have to return to the	(a) (b)	
Seat No Total Marks Obtained					
Jr. S	Superviso	r's Signature	Signature of the Examiner		
		M.C.	Ресулоациям О		
1)	कक्ष	वंक्षणदशनेषु			
	a)	कोर			
	b)	उलूखल			
	c)	सामुद्ग			
	d)	प्रतर			
2)		kala is present at joints.			
	a)	Pittadhara			
	b)	Raktadhara			
	c)	Shleshmadhara			
	d)	Medodhara			
3)	Acc	ording to Ayurveda Temporomandib	oular joint is type of joint.		
	a)	Kora			
	b)	Mandal			
	c)	Vayastunda			
	d)	Shankhavarta			
4)	Acc	cording to Sushrutacharya Rutukal is			
	a) [8			
	b)] 10			
	c)] 12			
	d) [14			

5)		In Sa	dyanranahar Marma	Mahabhoot is present predominantly.
,	a)		Agni	what a
	b)		Soma	
			Vayu	
	c)		rest of the box of an interest	
	d)		115th Sollid	
6)		Redu	ction of angle at a joint is called as _	4) There is no negative visiting
	a)		Flexion	
	b)		Extension	
	c)		Supination	
	d)		Pronoation	
7)		Paral	ysis of causes "Winging	of Scapula".
	a)		Serratus anterior	
	b)		Lattisimus dorsi	
	c)		Levator scapulae	
	d)		Teres major	
8)		Later	al boundary of cubital fossa is forme	ed by muscle.
-7	a)		Pronater Teres	2) Kola is present at joints
	b)		Brachioradialis	
	c)		Tendon of Biceps	
	d)		Coracobrachialis	
9)		Shoni	t-phen Prabhav .	
-)	a)			
	b)		Pleeha	
	c)		Phuphusa	b) Vandal
	d)		Antra	
10)		The co	olour of Shuddha Aartava is	d) Standdstvarta
10)	a)			A According to Sushmerch styn Rutulail
	b)		Laksharasa	
	c)		Indragopa	
	,		All of the above	
	d)		ZIII OI IIIC GOOVE	

NARMADA - I (2012 COURSE): SUMMER - 2015 SUBJECT : RACHANA SHARIR (PAPER - II)

Time: 10:00 A.M. TO 1:00 P.M. : Saturday Max. Marks: 70 Date N.B.: All questions are COMPULSORY. Figures to the right indicate FULL marks. 2) Answers to both the sections should be written in the SEPARATE answer books. 3) SECTION-I Explain Stomach in detail with its applied. Q.1 Explain Mediastinal surface of right and left lungs. Q.2 Write short notes on ANY TWO of the following: [10] Q.3 a) T.S. of Kidney b) Applied aspect of Thyroid Gland c) T.S. of Testis SECTION - II Explain Tongue in detail with neat and labeled diagram. [15] Q.4 [10] Q.5 Explain Spinal cord in detail. [10] Write short notes on ANY TWO of the following: 0.6 a) Types of Neuron **CSF** b) Division of Nervous System

(PT.0)

SUBJECT: RACHANA SHARIR (PAPER - II) : Saturday Time: -Max. Marks: 10 N.B.: All questions are COMPULSORY. 1) You have to make ✓ such kind of mark in the box of appropriate answer. 2) This questions paper it self is an answer script, you have to return to the 3) supervisor after 10 minutes. There is no negative marking. 4) Seat No. Total Marks Obtained. Signature of the Examiner. Jr. Supervisor's Signature.__ M.C.Q is a ductless gland. 1) Liver Pituitary b) Submandibular c) d) Parotid Shape of falx cerebri is __ 2) Triangular a) Tent like b) Saw c) d) Sickle Coax vera is a condition related to _____joint. 3) a) Knee b) Hip Ankle c) d) Shoulder is a content of femoral triangle. 4) Sartorius a) Adductor longus b) Femoral artery c) Inguinal ligament d)

P.T.O.

5)		Lateral ventricle present in			
	a)		Cerebellar hemisphere		
	b)		Pons		
	c)		Medulla oblongata		
	d)		Cerebral hemisphere		
6)		Tane	a coli are peculiar structure seen on	actions in the hospitales	
	a)		Stomach		
	b)		Small intestine		
	c)		Large intestine		
	d)		Rectum		
7)			respond to bright light.		
	a)		Rods		
	b)		Cones		
	c)		Ganglioni cell		
	d)		None of the above		
8)		Neu	on cell shows one of the following content:		
	a)		Nissles substance		
	b)		RBC		
	c)		Epithelial cell		
	d)		WBC		
9)		The	shape of Right Suprarenal gland (Adrenal)	3) = Com vera lan · · · · · · · · · · · · · · · · · · ·	
	a)		Triangular		
	b)		Semilunar		
	c)		Round		
	d)		Oval		
10)	Cys	tic duct and common hepatic duct forms	duct.	
	a)		Bile		
	b)		Pancreatic		
	c)		Thoracic		
	d		Lymphatic		
				4	