Enrollment No: _____

PARUL UNIVERSITY FACULTY OF HOMOEOPATHY First BHMS Programme BHMS,October-2018- Examination

Year:		Date: 22/10/2018
Subject Code: 04101101 Subject Name: HUMAN ANATOMY PAPER I		Time: 02:00pm to05:00pm Total Marks: 100
	empt all questions from each section ures to the right indicate full marks.	
	ke suitable assumptions wherever necessary.	
4. Wr	ite separate sections on separate answer sheets. SECTION: A	
Q: 1	Describe Muscles of Face with its Applied Anatomy.	15
Q •1	OR	15
[1]	Describe Middle Ear in detail with Its Applied Anatomy.	15
	2 Write down Thyroid Gland in detail with its Applied Anatomy.	15
÷	<u>OR</u>	
[2]	[a] Describe Cartilages of Larynx.	7
	[b] Describe Carotid Triangle in detail.	8
Q:3 Write Short notes (Three out of Five)		15
	[a] Suboccipital Triangle	
	[b] Neurone	
	[c] Lacrimal apparatus	
	[d] Occulomotor Nerve	
	[e] Nasal Septum	
Q:4	Write Answer	05
	Name the structure passing through stylomastoid foramen.	
	Name the Muscles of mastication.	
	Name the contents of carotid sheath.	
	Name the bone cells.	
[e] r	Name muscles help in whistling. SECTION: B	
0. 1		15
Q:1	Describe Artery supply of brain with its Applied Anatomy.	15
F11	OR Describe Lateral contribution datail with Its Applied Apptomy	15
	Describe Lateral ventricle in detail with Its Applied Anatomy.	15
Q: 2	Write down Brachial Plexus in detail with Its Applied Anatomy.	15
	<u>OR</u>	7
[2]	[a] Elbow joint.	7
~ ~	[b] Superficial veins of the upper limb.	8
Q: 3	Write Short notes (Three out of Five)	15
	[a] Deltoid muscle	
	[b] Clavipectoral fascia	
	[c] Internal capsule	
	[d] Floor of the fourth ventricle	
	[e] Placenta	
Q:4 Write Answer		05
	Name the content of the cubital fossa.	
	Name the branches of the Axillary artery.	
	Name the area where vagus nerve nucleus situated. Name the foramen which communicates between lateral and third vent	ricle
	Define Oogenesis.	
	Jernie Obgenesis.	