[A-2]

## SECTION - II

Q.1 Describe Anatomy of CAROTID TR OR	IANGLE of Neck.	(15)
Write in detail HEART.		
Q.2 Write (Any One) in detail. 1. Cubital Fossa 2. Parotid Gland 3. Respiratory Movements		(10)
Q.3 Write in short (Any One) 1. Erb's Paralysis 2. Deltoid 3. AV Valve		(05)
	SECTION - III	
Q.4 Write FEMORAIL TRIANGLE in de OR Write MEDULLA OBLONGATA in		(15)
Q.5 Write in short (Any One) 1. Stomach 2. Rectus Abdomins 3. Hamstrings Muscles		(10)
Q.6 Write in Short (Any One)  1. Tibial Nerve  2. Corpus Callosum  3. Paripheral Heart - Soleus		(05)

 [A-2]M

## SARDAR PATEL UNIVERSITY

## First Year Bachelor of Occupational Therapy External Examination – 2018 Both – 101 (Anatomy)

DATE: 29.01.2018 DAY: MONDAY

TIME: 10.00 A.M. TO 1.00 P.M.

TOTAL MARKS: 70

		SECTION - I	
Q.1 T	ick Mark the best possible altern	native for the following questions	(10)
1.	Slow pulse or increased heart ra a Dyspnoea b Tachycardia	te is known as cBradicardia d. Palpitation	
2.	Mental foramen transmits a Alveolar Vessels b Mandibular nerve	c Lingual Nerve d. Mental Nerve Vessels	
3.	Which of the following artery is no a Facial b Sup. Temporal	cLingual	
4.	Brocas area is located in a. Parietal Lobe b. Frontal Lobe	c. Temporal Lobe d. Occipital Lobe	
5.	Which of the following bone is first a Ulna * c So b Clavicle d. Hu		
6.	Winging Scapula occur in Paraly a Pectoralis Major b Pectoralis Minor	sis of? cSerratus Ant. d. Deltoid	
7.	The term Cranial means a Towards the Head b Towards the Tail	c Towards the Back d. Towards the Front	
8.	Longest Bone of the Body a Humurus cFer b Tibia d. Uir		
9.	Which of the following is Hybrid I a Gracilis b Adductor Magnus	Muscle? c Adductor Longus d. Obturator Internus	
1(	Patella is developed in tendon of a Sartorius     Duadriceps Femoris	of c Adductor Longus d. Obturator Internus	

b Quadriceps Femoris

