

RAN-1807000101020001

1st Year BHMS Programme Examination

November / December - 2019

FACULTY OF HOMOEOPATHY

Paper 1 (Set-1)

Time: 3 Hours]	[Total Marks: 100	
સૂચના : / Instructions		
(1)		
નીચે દર્શાવેલ 🖝 નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. Fill up strictly the details of 🖝 signs on your answer book	Seat No.:	
Name of the Examination:		
1st Year BHMS Programme		
Name of the Subject : FACULTY OF HOMOEOPATHY		
Subject Code No.: 1807000101020001	Student's Signature	
2. Attempt all questions from each section		
3. Figures to the right indicate full marks.		
4. Make suitable assumptions wherever necessary.		
5. Write separate sections on separate answer sheets.		
SECTION: I		
Q:1 [1] Describe Facial Muscles with Its Applied Ana	atomy. (15)	
OR		
Q:1 [1] Describe Middle Ear Cavity in detail.	(15)	
Q:2 [1] Write Down Posterior Triangle of Neck.	(15)	
OR		

	[1]	Write Down Carotid Triangle.	(08)
Q:2	[2]	Sternocleidomastoid Muscle.	(07)
Q:3		Write Short notes (Three out of Five)	(15)
	1.	Lateral Wail of Nose.	
	2.	Cavernous Sinus.	
	3.	Internal Jugular Vein.	
	4.	Tempore - mandibular Joint.	
	5.	Bone and its Classification.	
Q:4		Write Answer	(05)
	1.	Write any 1 Muscle belong to Muscles of Nose.	
	2.	Name any 1 Branch ofFaci.il Artery	
	3.	Write any 1 component of Cerebral Dura.	
	4	Write any 1 Joint of Larynx.	
	5.	Write any 1 example of Multi-pinnate Muscle,	
		HUMAN ANATOMY	
		Paper 1 (Set-2)	
		SECTION: II	
		SECTION. II	
1)		Describe anatomy of fourth ventricle of brain-boundaries, pathway and internal structure with its applied anatomy	15
1)		Describe anatomy of fourth ventricle of brain-boundaries, pathway	
1)		Describe anatomy of fourth ventricle of brain-boundaries, pathway and internal structure with its applied anatomy	
1) 2)		Describe anatomy of fourth ventricle of brain-boundaries, pathway and internal structure with its applied anatomy OR	
		Describe anatomy of fourth ventricle of brain-boundaries, pathway and internal structure with its applied anatomy OR Describe in detail anatomy of axilla with its applied anatomy.	
		Describe anatomy of fourth ventricle of brain-boundaries, pathway and internal structure with its applied anatomy OR Describe in detail anatomy of axilla with its applied anatomy. Describe anatomy of cerebellum with its applied part.	
	a)	Describe anatomy of fourth ventricle of brain-boundaries, pathway and internal structure with its applied anatomy OR Describe in detail anatomy of axilla with its applied anatomy. Describe anatomy of cerebellum with its applied part. OR	
	a) b)	Describe anatomy of fourth ventricle of brain-boundaries, pathway and internal structure with its applied anatomy OR Describe in detail anatomy of axilla with its applied anatomy. Describe anatomy of cerebellum with its applied part. OR Short notes.	15

	Write Short notes (any 3)	3×5	15
a)	Structure of placenta		
b)	Corpus collusum		
c)	What is hypothalamus? describe its boundaries,		
d)	Glossopharyngeal nerve-course & its clinical application		
e)	Subclavian artery.		
	Answer in a word or sentence		5
a)	Name the longest cranial nerve.		
b)	Name the longest Dural venous sinus		
c)	Winging of scapula occurs in paralysis of which muscle.		
d)	Effect of lesion in Hippocampal-amygdala complex is		
e)	Name the vein in cubittal fossa commonly used for intraveno infusion	ous	
	b) c) d) e) a) b) c) d)	a) Structure of placenta b) Corpus collusum c) What is hypothalamus? describe its boundaries, d) Glossopharyngeal nerve-course & its clinical application e) Subclavian artery. Answer in a word or sentence a) Name the longest cranial nerve. b) Name the longest Dural venous sinus c) Winging of scapula occurs in paralysis of which muscle. d) Effect of lesion in Hippocampal-amygdala complex is e) Name the vein in cubittal fossa commonly used for intravence	 a) Structure of placenta b) Corpus collusum c) What is hypothalamus? describe its boundaries, d) Glossopharyngeal nerve-course & its clinical application e) Subclavian artery. Answer in a word or sentence a) Name the longest cranial nerve. b) Name the longest Dural venous sinus c) Winging of scapula occurs in paralysis of which muscle. d) Effect of lesion in Hippocampal-amygdala complex is e) Name the vein in cubittal fossa commonly used for intravenous