[LA 0412] Sub. Code: 1003

M.Sc ANATOMY DEGREE EXAMINATIONS Candidates admitted from 2008-2009

PAPER III – HISTOLOGY, NEURO-ANATOMY AND ANTOMICAL TECHNIQUES

Q.P. Code: 281003

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Time: Three hours	Maximum:100marks				
Answer All questions.					
I. Elaborate on :	Pages (Max.)	Time (Max.)	Marks (Max.)		
1. Compare the histological aspects of the various	` ,	` ,	, ,		
organs of the GASTRO INTESTINAL TRACT					
given below: a)Oesophagus b)Stomach c)Small					
intestine & d)large intestine.	17	40	20		
[02+06+09+03=20]					
2. Describe the SULCI & GYRI of the BRAIN under	er				
the following headings: a)Supero lateral surface					
b) Medial surface & c) Inferior surface.	17	40	20		
[10+05+05=20]					
II. Write notes on :					
1. Method of Preparation of HAEMATOXYLIN					
SOLOUTION.	4	10	6		
2. Steps for MODEL MAKING.	4	10	6		
3. EMBALMING PROCEDURE-Conventional met		10	6		
4. Method of PRESERVING a given SPECIMEN.	4	10	6		
5. Changes in lining epithelium of the uterus in age					
process.	4	10	6		
6. Types of MICROTOME & their usages.	4	10	6		
7. Explain the method of HONING.	4	10	6		
8. FOLDS OF DURAMATER - Their attachments a					
enclosed venous sinuses.	4	10	6		
9. Emissary veins.	4	10	6		
10. LATERAL VENTRICLE – its parts, relations	_		_		
communications.	4	10	6		

[LB 1012] OCTOBER 2012 Sub. Code: 1003

M.Sc ANATOMY DEGREE EXAMINATIONS (For candidates admitted from 2008-2009 regulations) PAPER III – HISTOLOGY, NEURO – ANATOMY AND ANATOMICAL TECHNIQUES

AND ANATOMICAL TECHNIQUES					
AND ANATOMICAL TECHNIQUES					
Q.P. Code: 281003 Time: 3 hours (180 Min)	Maximu	aximum : 100 marks			
Answer ALL questions in the same order	er.				
I. Elaborate on :	_	Pages Time Marks (Max.)(Max.)(Max.)			
1. Describe in detail the blood supply to the brain. What is Bloom Brain Barrier. Add a note on the applied aspect of the vascul supply to the brain.		40	20		
2. Describe the external and internal features of Medulla oblon Indicate the sites of emergence of cranial nerves from the moblongata. Add a note on the clinical anatomy of medial and lateral medullary syndromes.	edulla	40	20		
II. Write Notes on:					
1. Reticular formation.	4	10	6		
2. Tectum of the Midbrain.	4	10	6		
3. Components and functions of the basal ganglia.	4	10	6		
4. Nucleus of the Oculomotor nerve.	4	10	6		
5. Staining methods for plasma cells.	4	10	6		
6. Double impregnation technique in histology.	4	10	6		
7. Structure and functions of neuroglial cells.	4	10	6		
8. Polarizing microscope.	4	10	6		
9. Mounting of wet specimens in the museum.	4	10	6		
10. Hypothalamus and its functions.	4	10	6		

[LD 1013]

OCTOBER 2013 M.Sc ANATOMY DEGREE EXAM

(2008-2009 batch onwards)

FINAL YEAR

PAPER III – HISTOLOGY, NEURO-ANATOMY AND ANATOMICAL TECHNIQUES

Q.P. Code: 281003

Time: Three hours Maximum: 100 Marks

Answer All questions

I Elaborate on: (2x20 = 40)

1. Give a detailed account on the microscopic features of Endocrine glands

2. Describe in detail about the vascular supply of Brain with its applied anatomy

II. Write Short notes on:

 $(10 \times 6 = 60)$

Sub.Code :1003

- 1. Histology of Ovary
- 2. Fixatives
- 3. Functional areas of Cerebrum
- 4. Lateral ventricle
- 5. Vital Staining
- 6. Microscopic anatomy of Mixed salivary gland
- 7. Nuclei of Thalamus
- 8. Histology of Cardiac Muscle
- 9. Histology of Cerebellum
- 10. Mounting of Museum specimens
