Q.P.Code 101013	Reg. No.:
First B.Sc Optometry Degree Supplementary I	Examinations - March 2013
GENERAL ANATOMY	,
Time: 3 hrs	Max marks: 80
Answer all questionsDraw diagram wherever necessary	у
Essays	(2x15=30)
Classify connective tissue. Describe the cells and fibe	
2. Name the parts of the digestive system. Describe the s	
Short notes 3. Thyroid gland	(5x5=25)
4. Name the chambers of heart. Add a note on right at	rium.
5. Classify joints and mention an example for each type	
6. Optic nerve	
7. External features and broncho-pulmonary segments of	of right lung
Answer briefly	(10x2 = 20)
8. Blood supply of stomach	
9. Corpus callosum	
10. Structure of hyaline cartilage and its sites	
11. Enumerate different dural venous sinuses	
12.Periosteum	
13. Arch of aorta	
14. Structure of thymus	
15. Circle of Willis	
16. Duodenum	
17. Tongue	
One word answer	(5x1 = 5)
18. Name the identifying feature of Thymus.	

- 19. Name the prominent layer (coat) of a large vein
- 20. Mode of secretion of sebaceous gland
- 21. Parts of brain stem
- 22. Name the different types of bone cells
