## B.D.S. [1st Prof.] BF/2006/06

## General Human Anatomy [Revised Syllabus]

M.M.: 90Time: 3 Hours Note: Attempt all questions. Illustrate your answers with suitable diagrams. Use Separate Answer Sheet for Each Part. Part - I 1. Describe briefly: [8+7=15] Origin, course, distribution and branches of Mandibular Nerve. Histology of Vermiform Appendix. b. 2. Write in brief: [8+7=15]Blood supply of Thyroid gland and applied importance. a. b. Muscles of Mastication. 3. Write short notes on: [5x3=15]Maxillary Air Sinus. b. Nerve supply of Tongue. c. Inferior Meatus of Nose. Part - II 4. Relations and applied importance of Spleen. [15] 5. Describe briefly: [8+7=15]Veins on Supero-Lateral surface of Cerebral Hemisphere. b. Root of Left Lung. 6. Write short notes on: [5x3=15]a. Turner's Syndrome. Derivatives of 2nd Pharyngeal arch. b. Metaphysis. C.