Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY Vidyavihar, Lonere, Dist. Raigad - 402 103, Maharashtra.

Theory Sessional Examinations 2017-2018

Class: F Y B Pharmacy Sem.:I **Subject:** Human Anatomy & Physiology I **Subject Code: BP101T** Day & Date: Tuesday, 03/10/2017 Time: 11.00 am – 12.30 pm Marks: 30 Instructions: 1. All questions are compulsory. 2. Draw neat labeled diagrams where necessary. 3. Figures to the right indicate full marks. Q. I **Choose the correct answer & rewrite** 10 1) Homeostasis is ______ of the body. **a. maintaining internal environment** b. maintaining external environment c. both The thoracic cavity in human does not contain _____ 2) b. lungs c. kidney The site where most of the ATP is generated in a cell is the ____ 3) b. mitochondria a. Nucleus c. Golgi apparatus A cavity within a bone is called as _____ 4) a. Sinus b. meatus c. crest The inter-vertebral disc pads between bodies of vertebrae are made of _____ cartilage. 5) b. fibro c. elastic a. Hyaline **b. fibro**Tongue consists of _____ muscle. a. Hyaline 6) a. Smooth b. skeletal c. cardiac 7) _____ cells of skin play role in immune response. a. Melanocytes b. Langerhans c. Merkel The _____ is the cheek bone. 8) a. Zygomatic b. vomer c. ethmoid The ______ vertebrae has odontoid process. 9) b. axis a. Atlas c. lumbar The joint between the atlas & axis bones is ______joint. 10) a. Hinge b. pivot c. ball & socket Long answer questions (answer any one) Q. II 10 With a neat labeled diagram explain the structure of the skin. A) Explain the functions of skin. Diagram of skin with proper labels & discussion on structure of skin 05 marks. Any 5 functions of skin -05 marks. B) Classify tissues with examples. Discuss types of epithelial tissues in brief. Classification of 4 main tissues with examples - 04 marks. Discussion on the main 3 types of epithelial tissues - 6 marks. Q. III Short answer questions (answer any two) **10** Define & classify joints. Add a note on types of synovial joints with examples. A) Definition & classification of joints- 2 mark. Note on types of synovial joints with examples -3 marks. B) Explain the functions of different components of a cell. Function of component of cell (minimum- 5)- 05 marks C) Write short note on (any one): a. Homeostasis. Meaning & discussion of Homeostasis with example -5 marks

b. Physiology of muscle contraction.

Discussion of physiology of muscle contraction-5 marks