

## **MBH-9047**

Seat No.

## M. D. (Branch - VIII) Examination April / May - 2018 Physiology: Paper - I

Time: 3 Hours] [Total Marks: 100 **Instructions**: (1) All questions are compulsory. (2)Write legibly. (3)Figures to right indicate full marks. 1 Describe lipoprotein metabolism. Describe imbalance of 20 lipoprotein.  $\mathbf{2}$ Describe evolutionary development of respiratory system. 20 3 Discuss the role of antioxidants in aging. 20 4 Explain about the origin and recording of bio-electrical 20 potential. Add a note about how it added our knowledge about physiological processes in our body. Write short notes on: 20 5 (a) A C Guyton Claude Bernard. (b)

MBH-9047 ] [80 /8 ]