

## Rajiv Gandhi University of Health Sciences M.D. Degree Examination - MAY-2019

[Time: 3 Hours] [Max. Marks: 100]

## **Aviation Medicine** PAPER - II O.P. CODE: 9172

Your answers should be specific to the questions asked. Draw neat labeled diagrams wherever necessary.

## **Answer All The Questions**

10 X 10 = 100 Marks

- Discuss differential diffusion perfusion deficit theory in the context of neurophysiological events of G induced loss of consciousness (GLOC).
- A fighter Squadron is getting deployed in a desert terrain in the month of Jun. How will you 2. aeromedically assess the environment in recommending fighter flying.
- 3. Discuss the physiology of hypoxia syncope.
- 4. Enumerate methods of microgravity simulation. Discuss one of them in detail.
- 5. Type II decompression sickness.
- 6. HBOT in carbon monoxide poisoning.
- 7. Discuss the protective measure available to an aircrew flying a fighter aircraft at 40,000 feet.
- 8. Discuss G level time tolerance curve and its modification under the effects of AGSM.
- 9. Discuss the pharmacological options for rapid acclimatization to high altitude.
- Discuss the aeromedical issues of women in fighter flying. 10.