

GUJARAT TECHNOLOGICAL UNIVERSITY
BE - SEMESTER-VII • EXAMINATION – SUMMER • 2014

Subject Code: 170302**Date: 03-06-2014****Subject Name: Physiological System Modeling****Time: 02.30 pm - 05.00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1** (a) Give the difference between physiological system and engineering control system using suitable example. **07**
- (b) Enlist and explain the basic properties of engineering, which are used for the physiological modeling. **07**
- Q.2** (a) What do you understand by linear model of physiological system? Explain linear model of respiratory mechanics. **07**
- (b) Explain lumped parameter model and distributed parameter model using suitable example. **07**
- OR**
- (b) Explain muscle stretch reflex model. Determine the steady state operating point of muscle stretch reflex model. **07**
- Q.3** (a) Explain the model of cardiac output regulation. **07**
- (b) What is type-1 diabetes? Explain the model of regulating diabetes. **07**
- OR**
- Q.3** (a) What is the significance of O_2 and CO_2 ? Explain the regulation of it in human body. **07**
- (b) Enlist and explain the different types of response? Derive the equation for closed loop and open loop of a lungs mechanics model. **07**
- Q.4** (a) Enlist & Explain the sub component of Neuromuscular Reflex Motion model. **07**
- (b) What is closed loop system? Explain the effect of closed loop configuration on the performance of system in terms of external disturbances and parameter variation. **07**
- OR**
- Q.4** (a) What is Routh-harwitz stability criterion, explain the stability of lung mechanics model with integral control and proportional control. **07**
- (b) Explain the integral control and derivative feedback configuration of closed loop system in detail. **07**
- Q.5** (a) Explain a model of circulatory control. And also explain the frequency response with suitable simulink model. **07**
- (b) Explain a basic eye movement system and wetheimer's saccade eye model **07**
- OR**
- Q.5** (a) Explain parametric and nonparametric system identification method. Explain any one in detail. **07**
- (b) Explain the different problem encountered during the system identification. **07**
