

GUJARAT TECHNOLOGICAL UNIVERSITY
BE - SEMESTER-VI • EXAMINATION – WINTER 2013

Subject Code: 161702**Date: 29-11-2013****Subject Name: Process Control****Time: 02:30 pm to 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) An integral controller is used for level control with a set point of 11 m within a range of 10 to 15 m. The controller output is 21% at set point. The constant K_i is 0.16 % per second per percent error. If the level jumps to 13 m calculate the controller output after 2 seconds. **06**
- (b) Discuss modeling requirement for stability analysis and explain relationship between stability and performance. **08**
- Q.2** (a) Explain in brief: **08**
 (1) Proportional band (2) Process equation
 (3) Steady state error (4) Process lag and Control lag
- (b) Write short note on Multiposition controller mode **06**
- OR**
- (b) Write short note on Proportional Integral (PI) controller mode and give its applications. **06**
- Q.3** (a) Explain derivative mode (D) of control in details. Why derivative mode should not be used alone? **08**
- (b) Derive the transfer function of the two non-interacting series tank. **06**
- OR**
- Q.3** (a) Give the example of temperature-flow cascade control system. Explain the design criteria for the cascade control. **08**
- (b) Implement the Integral (I) control mode using operational amplifiers circuits **06**
- Q.4** (a) Explain the series and parallel structures of simple system. **08**
- (b) Explain control objectives in details. **06**
- OR**
- Q.4** (a) Give differences between feed forward control and feedback control schemes. Explain the feedforward scheme for stirred tank heat exchanger with single loop feedback temperature control. **08**
- (b) Explain the modeling procedure of staged processes with suitable examples. **06**
- Q.5** (a) What is the meaning of controller tuning?. Give the procedure for obtaining PID controller parameters for the system $G(s) = 1 / S(S+1)$ with Ziegler Nichols method. **08**
- (b) Explain the principles of stability analysis of control system. **06**
- OR**
- Q.5** (a) Write short note on selective and override control **08**
- (b) Give desired features of feedback control algorithms **06**
