

## **Sardar Patel Institute of Technology** Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India

(Autonomous Institute Affiliated to University of Mumbai)

| Course<br>Code | Course Name                  | Teaching<br>Scheme<br>(Hrs/week) |              |     | Credits Assigned    |    |   |       |
|----------------|------------------------------|----------------------------------|--------------|-----|---------------------|----|---|-------|
|                |                              | L                                | Τ            | Р   | L                   | Т  | Р | Total |
| ET43           | Principles of Control System | 03                               | 01           |     | 03                  | 01 |   | 03    |
|                |                              | Examination Scheme               |              |     |                     |    |   |       |
|                |                              | ISE                              | $\mathbf{N}$ | ISE | ESE                 |    |   |       |
|                |                              | 10                               | 3            | )   | 100 (60% Weightage) |    |   |       |

| Pre-requisite Course Codes |          | Delta BS11 (Engineering Mathematics I)   |                                   |  |  |  |
|----------------------------|----------|--|-----------------------------------|--|--|--|
|                            |          | BS21 (Engineering Mathematics II)  | BS21 (Engineering Mathematics II) |  |  |  |
|                            |          | BS31 (Applied Mathematics I)   | BS31 (Applied Mathematics I)      |  |  |  |
| After successfu            | ul compl | on of the course, student will be able to  |                                   |  |  |  |
| Course<br>Outcomes         | CO1      | Classify different types of Control systems and formulate mathematical modeling of the given system. |                                   |  |  |  |
|                            | CO2      | Illustrate the Transient and steady state behavior of given system for standard test inputs          |                                   |  |  |  |
|                            | CO3      | Analyze the stability of systems in time domain and frequency domain.                                |                                   |  |  |  |
|                            | CO4      | Justify the concept of Controllability and observability using State variable model                  |                                   |  |  |  |
|                            | CO5      | Apply the control theory to design the compensators to enhance stability of syste                    | em                                |  |  |  |
|                            | CO6      | Evaluate the system performance with the use of Compensators & Controllers                           |                                   |  |  |  |

| Module | Unit | Topics  | Ref. | Hrs. |
|--------|------|---|------|------|
| No.    | No.  |   |      |      |
| 1      | 1.1  | Introduction to control system:   | 1,2  | 10   |
|        |      | Definition of system, Notion of feedback, Open loop and closed loop     |      |      |
|        |      | systems; feedback and feedforward control structure; Examples of        |      |      |
|        |      | control systems.  |      |      |
|        | 1.2  | Dynamic Response: Standard test signals; Transient and steady state     | 1,2  |      |
|        |      | behavior of first and second order systems; Generalized error           |      |      |
|        |      | coefficients, steady state errors in feedback control systems and their |      |      |
|        |      | types.  |      |      |
|        | 1.3  | Control System Modeling: Types of models Impulse response model,        | 1,2  |      |
|        |      | State variable model, Transfer function model, Modeling of electrical   |      |      |
|        |      | systems, translational and rotational mechanical systems.               |      |      |
| 2      | 2.1  | Representation of Control System :Block diagram representation of       | 1,2  | 10   |
|        |      | systems, Block diagram reduction methods, Closed loop transfer          |      |      |
|        |      | function, signal flow graph. Mason's gain rule                          |      |      |
|        | 2.2  | State Space Analysis: Concepts of state space, State equations , State  | 1,2  |      |
|        |      | transition matrix, properties of state transition matrix ,Solution of   |      |      |



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|   |     | homogeneous systems.  |       |    |
|---|-----|---|-------|----|
|   | 2.3 | <b>Controllability and Observalibity:</b> Concept of controllability,<br>Controllability analysis of LTI systems, Concept of observability,<br>Observability analysis of LTI systems using Kalman approach, pole<br>placement using state feedback PBH test | 3,4   |    |
| 3 | 3.1 | <b>Time Domain System Stability Analysis :</b> Concepts of Stability  | 1,2   | 08 |
|   | 2.2 | Routh Hurwitz stability criteria  | 1 2   |    |
|   | 3.2 |   | 1,2   |    |
|   | 3.3 | <b>Root Locus Analysis:</b> Root-locus concepts; General rules for constructing root-locus; Root-locus analysis of control systems.   | 1,2   |    |
| 4 | 4.1 | <b>Frequency Domain System Stability Analysis:</b> Relation between time and frequency response   | 1,2   | 08 |
|   | 4.2 | <b>Bode Plot:</b> Magnitude and phase plot,Method of plotting Bode plot;<br>Stability analysis by using Gain and phase margins on the Bode plots  | 1,2   |    |
|   | 4.3 | Polar plots, Nyquist stability criterions; Nyquist plot; Gain and phase margins.  | 1,2   |    |
| 5 | 5.1 | <b>Compensators &amp; Controllers:</b> Types of compensators, Realization of basic compensators –cascade compensation in time domain and frequency domain, Design of lag, lead, lag-lead compensator using Bode plot and Root locus.                        | 1,2   | 06 |
|   | 5.2 | <b>Controllers</b> : Concept of ON/OFF controllers; Concept of P, PI, PD and PID Controllers.   | 1,2   |    |
|   | 5.3 | Advanced Control Systems: Introduction to Robust Control, Adaptive control and Model predictive control, Neuro- fuzzy controllers, Design of Real life applications of control system   | 3,4   |    |
|   | •   |   | Total | 42 |

## **References:**

- I. J. Nagrath, M. Gopal, Control Systems Engineering, New Age International, Fifth Edition, 2012.
- [2] M. Gopal, Control Systems: Principle and design, Tata McGraw Hill, First Edition, 1998.
- [3] Ogata.K, Modern Control Engineering, 5th edition, Prentice Hall of India, 2010
- [4] Richard C. Dorf and Robert H. Bishop, Modern Control System, Pearson, Eleventh Edition, 2013.