**23EE22T3-CONTROL SYSTEMS**

**(EEE)**

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| **Course Category:** | Professional core | **Credits:** | 3 |
| **Course Type:** | Theory | **Lecture-Tutorial-Practical:** | 3-0-0 |
| **Pre-requisite:** | Basic knowledge of differentiation, integration and Laplace transform  techniques | **Sessional Evaluation: External Exam Evaluation:**  **Total Marks:** | 30  70  100 |

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| **Course Objectives:** | Students undergoing this course are expected to learn: | | |
| 1. The concepts of various mathematical representations of control systems, Time response of first order and second order systems, stability, frequency response and fundamentals of modern control systems. 2. To apply Block diagram reduction, Signal flow graph, Routh criterion, Root locus, Bode, Polar, Nyquist concepts for solving various numerical problems. 3. To analyze time response characteristics, frequency response characteristics, stability analysis of various control systems. 4. To design various compensators and controllers for different control systems by using design procedures. 5. To create suitable control systems for various real time applications. | | |
| **Course Outcomes:** | After completing the course the student will be able to: | | **Blooms Level** |
| CO1 | Understand the concepts of various mathematical representations of control systems, Time response of first order and second order systems, stability, frequency response and fundamentals of modern  control systems | **L2** |
| CO2 | Apply Block diagram reduction, Signal flow graph, Routh criterion, Root locus, Bode, Polar, Nyquist concepts for solving  various numerical problems | **L3** |
| CO3 | Analyze time response characteristics, frequency response  characteristics, stability analysis of various control systems | **L4** |
| CO4 | Design various compensators and controllers for different control  systems by using design procedures | **L5** |
| CO5 | Create suitable control systems for various real time applications | **L5** |
| **Course Content:** | **UNIT I CONTROL SYSTEMS CONCEPTS**  Open loop and closed loop control systems and their differences- Examples of control systems- Classification of control systems, Feedback characteristics, Effects of positive and negative feedback, Mathematical models – Differential equations of translational and rotational mechanical systems and electrical systems, Analogous Systems, Block diagram reduction methods – Signal flow graphs - Reduction using Mason’s gain formula. Principle of operation of DC and AC Servo motor, Transfer function of DC servo motor - AC servo motor, Synchros.  **UNIT II**  **TIME RESPONSE ANALYSIS**  Step Response - Impulse Response - Time response of first order systems – Characteristic Equation of Feedback control systems, Transient response of second | | |

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| **Course Content:** | order systems - Time domain specifications – Steady state response - Steady state errors and error constants, P, PI, PID Controllers.  **UNIT III STABILITY ANALYSIS IN TIME DOMAIN**  The concept of stability – Routh’s stability criterion – Stability and conditional stability – limitations of Routh’s stability. The Root locus concept - construction of root loci-effects of adding poles and zeros to G(s)H(s) on the root loci.  **UNIT IV FREQUENCY RESPONSE ANALYSIS**  Introduction, Frequency domain specifications-Bode diagrams-Determination of Frequency domain specifications and transfer function from the Bode Diagram- Stability Analysis from Bode Plots. Polar Plots-Nyquist Plots- Phase margin and Gain margin-Stability Analysis.  Compensation techniques – Lag, Lead, Lag-Lead Compensator design in frequency Domain.  **UNIT V**  **STATE SPACE ANALYSIS OF CONTINUOUS SYSTEMS**  Concepts of state, state variables and state model, state models - differential equations & Transfer function models - Block diagrams. Diagonalization, Transfer function from state model, Solving the Time invariant state Equations- State Transition Matrix and it’s Properties. System response through State Space models. The concepts of controllability and observability, Duality between controllability  and observability. |
| **Text Books & Reference Books:** | **Textbooks:**   1. Modern Control Engineering by Katsuhiko Ogata, Prentice Hall of India Pvt. Ltd., 5th edition, 2010. 2. Control Systems Engineering by I. J. Nagrath and M. Gopal, New Age International (P) Limited Publishers, 5th edition, 2007.   **Reference Books:**   1. Control Systems Principles & Design by M.Gopal, 4th Edition, Mc Graw Hill Education, 2012. 2. Automatic Control Systems by B. C. Kuo and Farid Golnaraghi, John wiley and sons, 8th edition, 2003. 3. Feedback and Control Systems, Joseph J Distefano III, Allen R Stubberud & Ivan J Williams, 2nd Edition, Schaum's outlines, Mc Graw Hill Education, 2013. 4. Control System Design by Graham C. Goodwin, Stefan F. Graebe and Mario   E. Salgado, Pearson, 2000.   1. Feedback Control of Dynamic Systems by Gene F. Franklin, J.D. Powell and Abbas Emami-Naeini, 6th Edition, Pearson, 2010. |
| **e- Resources:** | https://nptel.ac.in/courses/108102043 https://nptel.ac.in/courses/108106098. [http://iete-elan.ac.in](http://iete-elan.ac.in/)  <http://freevideolectures.com/university/iitm> |