# **CONTROL SYSTEMS**

Category	Hours / Week			Credits	Maximum Marks		
Com	L	Т	Р	С	CIA	SEE	Total
AEEC12 Core	3	0	0	3	30	70	100
Tutorial Classes: Nil	Practical Classes: Nil				Total Classes: 45		
	Category Core Tutorial Classes: Nil	CategoryHoCoreL33Tutorial Classes: NilP	CategoryHours / WCoreLT30Tutorial Classes: NilPractical	CategoryHours / WeekLTP300Tutorial Classes: NilPractical Classes	CategoryHours / WestCreditsCoreLTPC3003Tutorial Classes: NilPractical Classes: Nil	CategoryHours / WeekCreditsMaxinCoreLTPCCIA300330Tutorial Classes: NilPractical Classes: Nil	CategoryHours / WeekCreditsMaximum MaCoreLTPCCIASEE30033070Tutorial Classes: NilPractical Classes: Nil

#### Prerequisite: Linear Algebra and Calculus (AHSC02), DC Machines and Transformers()

## I. COURSE OVERVIEW:

This course deals with the basic concepts of block diagram reduction technique, time response analysis of first order and second order systems. It deals with various time and frequency domain analysis. It elaborates the concept of stability and its assessment for linear time invariant systems. This course address the various real time issues and how the control strategies are used in automation areas associates with variety of engineering streams

## **II. COURSE OBJECTIVES:**

#### The students will try to learn:

- I. Organize modeling and analysis of electrical and mechanical systems.
- II. Analyze control systems by block diagrams and signal flow graph technique.
- III. Demonstrate the analytical and graphical techniques to study the stability.
- IV. Illustrate the frequency domain and state space analysis.

## **III. COURSE SYLLABUS:**

## MODULE-I: INTRODUCTION AND MODELING OF PHYSICAL SYSTEMS (08)

Control systems: Introduction, open loop and closed loop systems, examples, comparison, mathematical modeling and differential equations of physical systems, concept of transfer function, translational and rotational mechanical systems, electrical systems, force - voltage and force - current analogy.

#### MODULE-II: BLOCK DIAGRAM REDUCTION AND TIME RESPONSE ANALYSIS (10)

Block Diagrams: Block diagram representation of various systems, block diagram algebra, characteristics of feedback systems, AC servomotor, signal flow graph, Mason's gain formula; Time response analysis: Standard test signals, shifted unit step, impulse response, unit step response of first and second order systems, time response specifications, steady state errors and error constants, dynamic error coefficients method, effects of P, PD, PI and PID controllers.

#### MODULE-III: CONCEPT OF STABILITY AND ROOT LOCUS TECHNIQUE (09)

Concept of stability: Necessary and sufficient conditions for stability, Routh's and Routh Hurwitz stability criterions and limitations.

Root locus technique: Introduction, root locus concept, construction of root loci, graphical determination of 'k' for specified damping ratio, relative stability, effect of adding zeros and poles on stability.

#### **MODULE-IV: FREQUENCY DOMAIN ANALYSIS (10)**

Frequency domain analysis: Introduction, frequency domain specifications, stability analysis from Bode plot, Nyquist plot, calculation of gain margin and phase margin, determination of transfer function, correlation between time and frequency responses.

#### MODULE-V: STATE SPACE ANALYSIS AND COMPENSATORS (08)

State Space Analysis: Concept of state, state variables and state model, derivation of state models from block diagrams, diagonalization, solving the time invariant state equations, state transition matrix and properties, concept of controllability and observability; Compensators: Lag, lead, lead - lag networks.

#### IV. TEXT BOOKS:

- 1. I J Nagrath, M Gopal, "Control Systems Engineering", New Age International Publications, 3<sup>rd</sup> Edition, 2007.
- 2. K Ogata, "Modern Control Engineering", Prentice Hall, 4<sup>th</sup> Edition, 2003.
- 3. N C Jagan, "Control Systems", BS Publications, 1<sup>st</sup> Edition, 2007.

## **V. REFERENCE BOOKS:**

- Anand Kumar, "Control Systems", PHI Learning, 1<sup>st</sup> Edition, 2007.
  S Palani, "Control Systems Engineering", Tata McGraw-Hill Publications, 1<sup>st</sup> Edition, 2001.
- 3. N K Sinha, "Control Systems", New Age International Publishers, 1<sup>st</sup> Edition, 2002.

#### **VI. WEB REFERENCES:**

- 1. https://www.researchgate.net
- 2. https://www.aar.faculty.asu.edu/classes
- 3. https://www.facstaff.bucknell.edu/
- 4. https://www.electrical4u.com
- 5. https://www.iare.ac.in

## **VII. E-TEXT BOOKS:**

- 1. https://www.jntubook.com/
- 2. https://www.freeengineeringbooks.com