

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECT212 – CONTROL SYSTEMS

II YEAR/ IV SEMESTER

UNIT I – CONTROL SYSTEM MODELING

TOPIC 1-BASIC ELEMENTS OF CONTROL SYSTEM

19ECT212/Control Systems/Unit 1/Dr.Swamynathan.S.M/ASP/ECE



INTRODUCTION TO CONTROL SYSTEMS



- **1.** Model common control system components.
- 2. Select an appropriate control algorithm of PID type or one of its variations.
- 3. Analyze the performance of a control algorithm using transfer functions, block diagrams, and computer methods, in light of given performance specifications.
- 4. Using MATLAB and Simulink to analyze and simulate control systems
- A control system consists of subsystems and plants for the purpose of obtaining a desired output with desired performance, given a specified input.
- A maior application of the methods of system dynamics is the design of control systems.





- 1. Objectives of control (Inputs)
- 2. Control system components (Controller, plant, actuator, sensor,...)
- 3. Results (Outputs)

Robot : Sensors (Optical image, displacement, speed, force, torque, pressure voltage, current). Actuators (AC motors, DC motors, step motors, hydraulic actuators)
Home Heating System : Sensors (Temperature, pressure, fluid flow). Actuators (Motors, pumps, heat sources)

Automobile : Sensors (Displacement, speed,force,pressure,temperature, fluid flow, fluid level voltage, current). Actuators (DC motors, step motors, pumps, heat sources)







Examples of Control System Applications









Idle-speed control



Step motors





Cruise control



Robots

Home heating system

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Cruise Control System





Usage in 1990's

Driver comfort

Save fuel















Control Aplications with Industrial Robots





Inverted pendulum control

Ball grabber









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