#### Introduction and Basic Concepts

- Introduction to Colab and Webots
- Simulation with keyboard orientation like a course teaser
- All topics which will be covered through the semester
- Course Outcomes

# Transfer Functions and Block Diagrams

- Colab Introduction
- Block diagram operations as in Simulink
- Passing from Laplace domain to time domain

#### Modeling Physical Systems

 4-bar, slider-crank, ball and the beam simulations with varying parameters

# Basic Control Actions and Electronic

#### Controllers

- P, PI, PID Control types in Colab
- Vehicle(cruise) simulation, solar collector simulation

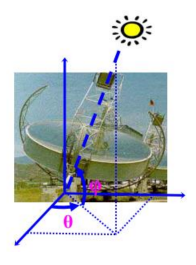
## Time Response

- Time responses in Colab
- Extra exercises

#### Stability

- Pole demonstration in Colab
- Quadcopter simulation, ball and the beam simulation

#### Steady State Response and Error



- P, PI, PID control types in steady-state
- Vehicle(cruise) simulation, solar collector simulation

# Transient Response

- P, PI, PID control types in transient response
- Vehicle(cruise) simulation, solar collector simulation

## Frequency Response

- Mass-spring-damper
- Bode diagrams in Colab
- Bode extra exercises