



VIT-AP
UNIVERSITY

Apply Knowledge. Improve Life!®

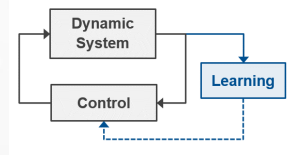
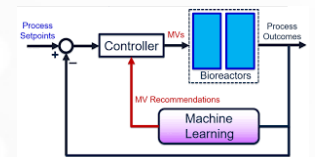
Classical and Modern Controller Design for Practical Systems

(A Value Added Course)

offered by

School of Electronics Engineering (SENSE)

In this value added program, controllers – both classical and modern are designed and implemented for practical system models. This course provides the basics of system modelling, controller design and implementation using MATLAB software. This enables the students to analyze and design different types of control methods for practical problems. At the end of the course, student will be equipped with knowledge to identify and design a controller for a real time system.



Course Highlights :-

- ◆ Design and implementation of classical controllers in MATLAB Simulink
- ◆ Design of AI/modern controllers in MATLAB Simulink
- ◆ Design of ML based controllers in MATLAB Simulink
- ◆ Simulation of practical cases

EVERY MONDAY 11.00 AM to 01.00 PM
Commence from 21-02-2022.

Certificate after completion of course

Proposed By : Dr. D. John Pradeep & Dr. Y. V. Pavan Kumar