DMX5403 Control Systems Engineering

Level	5
Course Code	DMX5403
Course Title	Control Systems Engineering
Credit Value	4
Core/ Optional	Core
Course Aim/s	The aim of this course is to gain an understanding of the principles of classical and digital control systems, analysis and design
Course Learning	At the completion of this course student will be able to:
Outcomes (CLO)	CLO1: Demonstrate knowledge of control system in engineering applications. CLO2: Model a control system using mathematical and graphical techniques. CLO3: Analyze time domain characteristics of a control system. CLO4: Analyze the stability of a control system using classical methods. CLO5: Design simple control systems using classical methods. CLO7: Analyze and design discrete time systems for controls. CLO8: Analyze a control system using computer software.
Content	Outline Syllabus:
	 Unit 1: Modelling of control systems Unit 2: Time domain analysis Unit 3: Stability of control systems Unit 4: Design of control systems Unit 5: Digital control systems Laboratory work: 1. Stability control of a single-input-single-output system using the magnetic levitation apparatus 2. Stability control of a single-input-multi-output system using the inverted pendulum apparatus 3. Stability control of a multi-input-multi-output system using the twin rotor apparatus 4. Simulation project with MATLAB Mini-project:
	Mini-project and a viva based on control system design