# **GUJARAT TECHNOLOGICAL UNIVERSITY**

## INSTRUMENTATION AND CONTROL (APPLIED INSTRUMENTATION) (03) SYSTEM DYNAMICS AND MODELING SUBJECT CODE: 2720313 SEMESTER: II

Type of course: Major Elective II

Prerequisite: Process Modeling and Dynamics, Control Theory

**Rationale:** This course provides an overview and fundamentals of various types of systems Dynamics and their modeling techniques.

#### **Teaching and Examination Scheme:**

Teaching Scheme			Credits	Examination Marks					Total	
L	Т	Р	С	Theor	ry Marks		Prace	tical Marks		Marks
				ESE	PA (M)	ESE (V)		PA (I)		
				(E)		ESE	OEP	PA	RP	
3	2#	2	5	70	30	20	10	10	10	150

#### **Content:**

Sr. No	Topics	Teaching Hrs.	Module Weightage
1.	<b>Introduction</b> An Example of Process Control , Process, Steady-State Process Control, Dynamical Properties of the Process, Feedback Process Control, Transient Performance of Feedback Control, Block Diagram, Feedforward Control, Development of Process Control	10	10-20%
2.	Mathematical Modelling of ProcessesGeneral Principles of Modeling, Examples of Dynamic Mathematical Models,Liquid Storage Systems, Heat Transfer Processes, Mass Transfer Processes,ChemicalandBiochemicalReactors,GeneralProcessModels,Linearisation ,Systems, Classification of Systems.	04	10-20%
3	Analysis of Process Models The Laplace Transform, Definition of the Laplace Transform, Laplace Transforms of Common Functions, Properties of the Laplace Transform, Inverse Laplace Transform, Solution of Linear Differential Equations by Laplace Transform Techniques, State-Space Process Models, Concept of State, Solution of State-Space Equations, Canonical Transformation, Stability, Controllability, and Observability of Continuous-Time Systems, Canonical Decomposition Input-Output Process Models, SISO Continuous Systems with Constant Coefficients, Transfer Functions of Systems with Time Delays, Algebra of Transfer Functions for SISO Systems, Input Output Models of MIMO Systems – Matrix Input Output Models of MIMO Systems – Matrix of Transfer Functions, BIBO Stability, Transformation of I/O Models into State- Space Models, I/O Models of MIMO Systems - Matrix Fraction	05	25-30%
4	<b>Dynamical Behaviour of Processes</b> Time Responses of Linear Systems to Unit Impulse and Unit Step, Unit Impulse Response, Unit Step Response, Computer Simulations, The Euler Method, The Runge-Kutta method, Runge-Kutta Method for a System of	04	5-10 %

	Differential Equations, Time Responses of Liquid Storage Systems, Time Responses of CSTR, Frequency Analysis, Response of the Heat Exchanger to Sinusoidal Input Signal, Definition of Frequency Responses, Frequency Characteristics of a First Order System, Frequency Characteristics of a Second Order System, Frequency Characteristics of an Integrator, Frequency Characteristics of Systems in a Series, Statistical Characteristics of Dynamic Systems, Fundamentals of Probability Theory, Random Variables, Stochastic Processes, White Noise, Response of a Linear System to Stochastic Input, Frequency Domain Analysis of a Linear System With Stochastic Input.		
5	<b>Discrete-Time Process Models</b> Computer Controlled and Sampled Data Systems, Z – Transform, Discrete- Time Transfer Functions, Input-Output Discrete-Time Models – Difference Equations, Direct Digital Control, State-Space Discrete-Time Models, Properties of Discrete-Time Systems, Stability, Controllability, Observability, Discrete-Time Feedback Systems – Control Performance Discrete-Time Model of Two Tanks in Series e, Examples of Discrete-Time Process Models, Discrete-Time Tank Model, Discrete-Time Model of Two Tanks in Series, Steady-State Discrete-Time Model of Heat Exchangers in Series.	07	25-30%
6	<b>Process Identification</b> Models of Linear Dynamic Systems, Identification from Step Responses, First Order System, Underdamped Second Order System, Underdamped Second Order System, System of a Higher Order, Least Squares Methods, Recursive Least Squares Method, Modifications of Recursive Least Squares, Identification of a Continuous-time Transfer Function.	05	5-10 %
7	<b>System Identification</b> Introduction, Least squares Estimation, Linear model for Least squares Estimation, Least squares Problem :Formulation and solution, covariance, covariance in stationary,ergodic processes, white noise, detection of periodicity through ACF,detection of transmission delays using ACF,covariance of zero mean processes through convolution,ARMA Processes, mixed notation, what is ARMA Processes?, moving average processes, is unique estimation possible?, auto regressive processes, auto regressive moving average processes, Nonparametric models,covariance between signals of LTI systems, frequency response of LTI systems excited by white noise, prediction error models, one step ahead prediction error model, finite impulse response modular Input model,ARMAX input model,ARIMAX input model, output error model,box-jenkins model, case study : Drifting Noise model, Revisiting Least Squares Estimation, Statistical Properties of Least squares Estimate, Recursive Least Squares, Weight Selection For Iterative Calculations	10	20-25 %

#### **Reference Books:**

- 1. Process Modelling, Identification, and Control by Ján Mikleš · Miroslav Fikar, springer
- 2. Digital Control by Kannan M. Moudgalya, Wiley Interscience

### **Course Outcome:**

After learning the course the students should be able to

- 1. Understand the structure of various types of Process models
- 2. Understand the structure of various types of Discrete time Process models
- 3. Understand the dynamic behavior of various types of system identification techniques

#### List of Experiments:

Student has to prepare computer programs and simulations for various system modeling and identification techniques covered in this course with any computing tools (,MatLab, Scilab, etc...).

Prepare research paper and submit report of various system modeling techniques covered in this course with presentation .

**Open Ended Problem:** Solution of the open ended problem(s) in guidance of course instructor is mandatory. Few of the problems are specified as under.

Modelling of electrical machines using system identification techniques.
Modelling of distillation column using process identification techniques
Modelling of non isothermal and isothermal reactor using identification techniques
Modelling of robotics system for controller design using system identification
Modelling of heat exchanger, polymerization process, etc..using system identification

#### **Major Equipment:**

Computer Laboratory

#### List of Open Source Software/learning website:

- Matlab, Scilab
- NPTEL

**Review Presentation(RP):** The concerned faculty member shall provide the list of peer reviewed Journals and Tier-I and Tier-II Conferences relating to the subject (or relating to the area of thesis for seminar) to the students in the beginning of the semester. The same list will be uploaded on GTU website during the first two weeks of the start of the semester. Every student or a group of students shall critically study 2 papers, integrate the details and make presentation in the last two weeks of the semester. The GTU marks entry portal will allow entry of marks only after uploading of the best 3 presentations. A unique id number will be generated only after uploading the presentations. Thereafter the entry of marks will be allowed. The best 3 presentations of each college will be uploaded on GTU website.