

Course:	Chemical Engineering Lab 4 0935561 (1 Cr. – Core Course) (2014 study Plan)
	Chemical Engineering Lab 4 0905562 (1 Cr. – Core Course) (2019 study Plan)
Catalogue Data	Selected experiments drawn from Reaction engineering & Process dynamics courses (0905421, 0905422,0905571) which include: Determination of reaction kinetics using Batch & Continuous Stirred Tank and Tubular Reactors, Development of reaction kinetics using hydraulic analogy for single (irreversible & reversible) and series reactions, Temperature measurement, Empirical modelling of concentration dynamics in a continuous stirred tank, level process control, Open loop simulation of higher order process including the effect of dead time using SIMULINK, Simulation of closed loop first-order process with P-, PI and PID controllers using SIMULINK.
Prerequisites by	,
Course:	0905421 & 0905571 (2014)
Prerequisites	0905482 & 0905421 (2019)
by topic:	Students should have a good background on the following topics:
	• Theory of chemical engineering reaction kinetics
	• CSTR, PFR & Batch reactors
	 Process dynamics and process reaction curve
	Closed loop response with different types of controllers
	Empirical methods for tuning feedback controllers
References:	See the experiments' manual and the references therein
Schedule & Duration:	10-12 Weeks, 3 hours lab sessions
Minimum Stude Material:	Lab sheets
Minimum Colle	ge
Facilities:	Chemical Engineering Reaction & Control laboratories with process simulation software
Course Objectiv	1. Determination of reaction kinetics using batch, tubular & CST reactors experiments
hydraulic	2. Development of the reaction kinetics for irreversible, reversible & parallel reactions using analogue
-	3. Perform a steady state MB on a CSTR and plug flow reactor
	6. Study the static and dynamic characteristics of various temperature measuring devices
	7. Perform empirical modelling of the concentration dynamics in a CSTR reactor using the step- response method
	8. Study the control elements of a closed loop level process and the effects of PID-controller
	parameters on the process response under set point and disturbance changes
	9. Study the open loop response of higher order processes and the stability regions of P-, PI- and PID controllers of first order processes using SIMULINK modules.
Course Outcom	PID controllers of first order process using SIMULINK modules es (Related to ABET A2K):
	completion of this course, the students should be able to:
	measured experimental data obtained from batch, tubular and CST reactor experiments to determine

- reaction kinetics (06)2. Understand the similarity between hydraulic driving force for flow systems and the reactant concentration driving force in reacting systems (01)
- **3.** Estimate the time constant, steady state gain, connection of thermocouples and hysteresis of temperature measuring devices
- 4. Understand the closed loop dynamics of level process (interacting tanks) and tuning of PI controller (O2)
- 5. Model the Continuous stirred tank concentration dynamics using the FOPD model (O1)
- 6. Use SIMULINK environment to understand the behaviour of higher order system dynamics and determine the stability region of PID controller for a FOPD Process (O2)
- 7. To work effectively in team and take initiatives.(O5)

Course Topics:

Experiment	Description	Week
E. 1	Determination of ethylacetate saponification reaction kinetics in a CSTR	1
E. 2	Determination of ethylacetate saponification reaction kinetics in a batch reactor	2, 3
E. 3	Steady state performance of a PFR	4
E. 4	Hydraulic analogue	5
E.5	Empirical modelling of concentration dynamics in a CSTR	6
E.6	Static and dynamic characteristics of selected temperature measuring devices	7
E. 7	Control of a level process (two interaction tanks) using P & PI controller	8
E. 8	Simulation of open and closed loop processes & determination of PID controller stability region using SIMULINK modules	9

Computer Usage:	Use of SIMULINK software			
Attendance: Assessments:	Lab attendance is mandatory where the UJ policy on absence is applicable. Exams and assignments.			
Grading policy:				
	Lab evaluation	10 %		
	Reports	30 %		
	Midterm Exam	20 %		
	Final Exam	40 %		

Total

Instructor:

Instructor Name	Office	Ext.	E-mail
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100%

Last Updated: 24. March, 2021.

References: See the Experimental sheets